

1/58

PRIOR ART

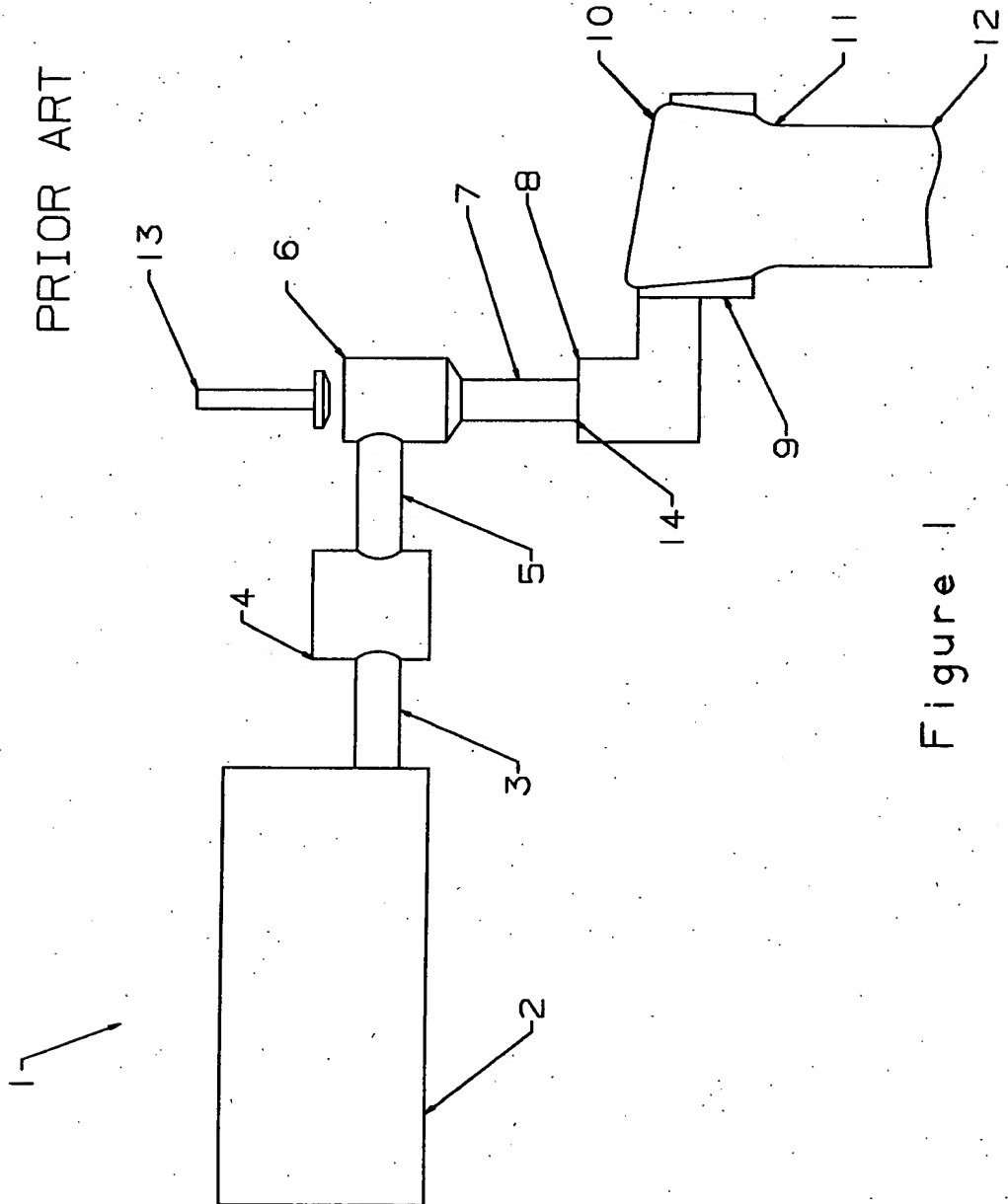


Figure 1

PRIOR ART

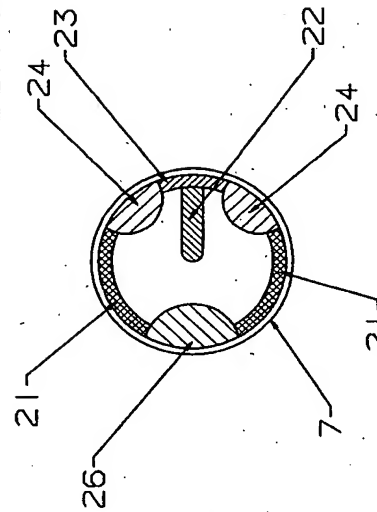


Figure 2B

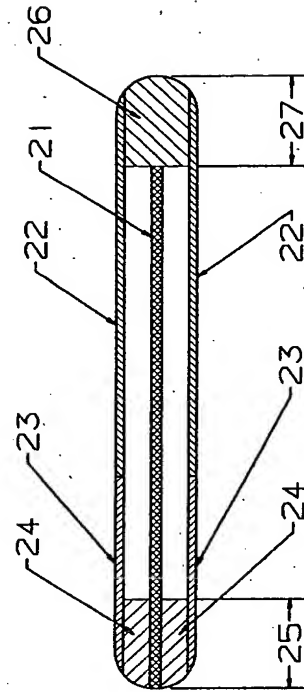


Figure 2C

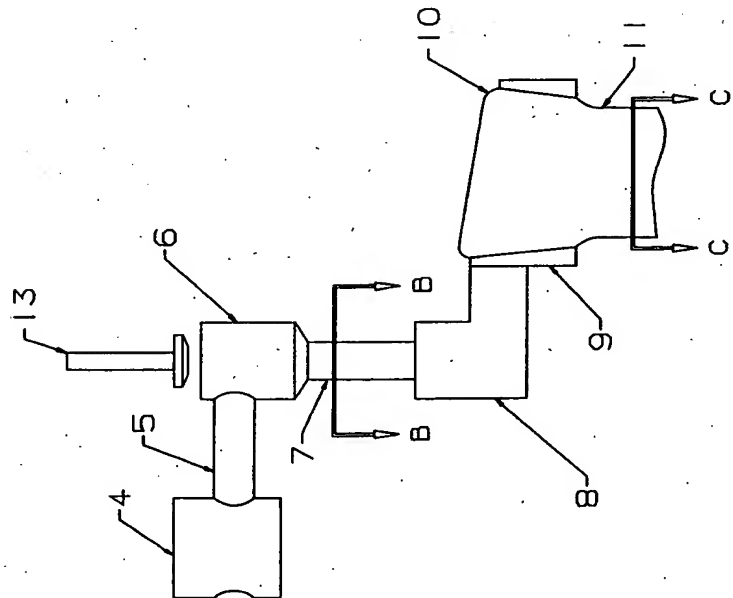


Figure 2A

3/58

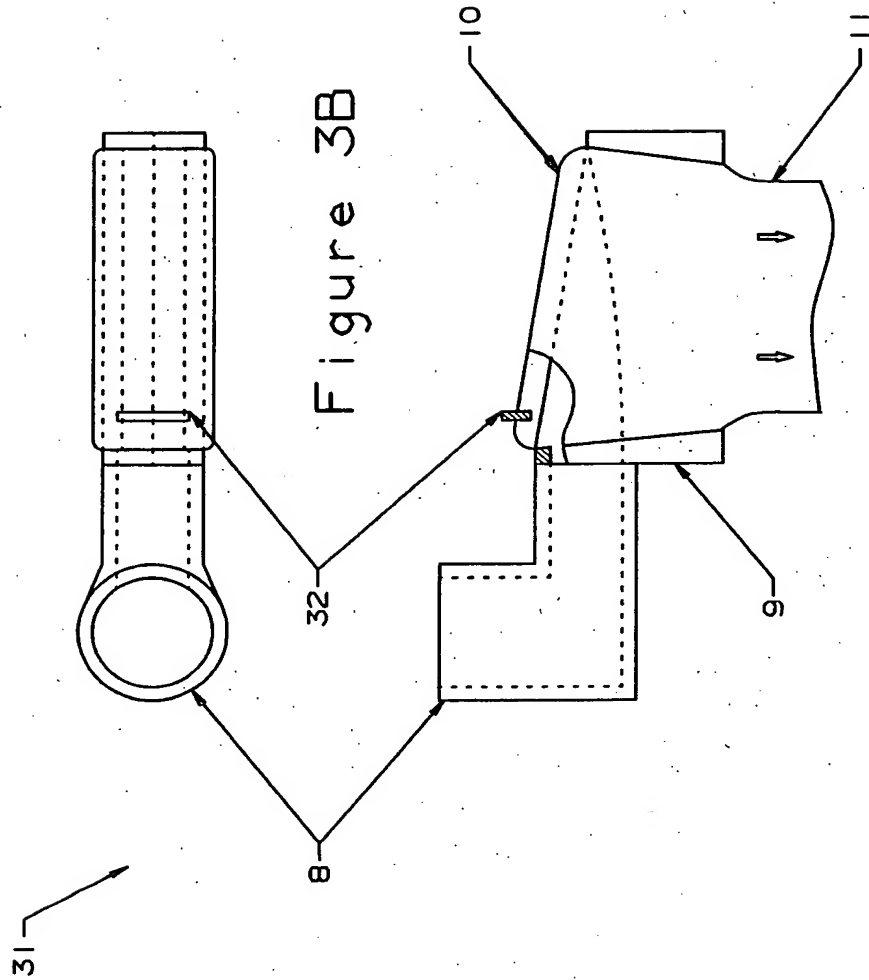


Figure 3A

4/58

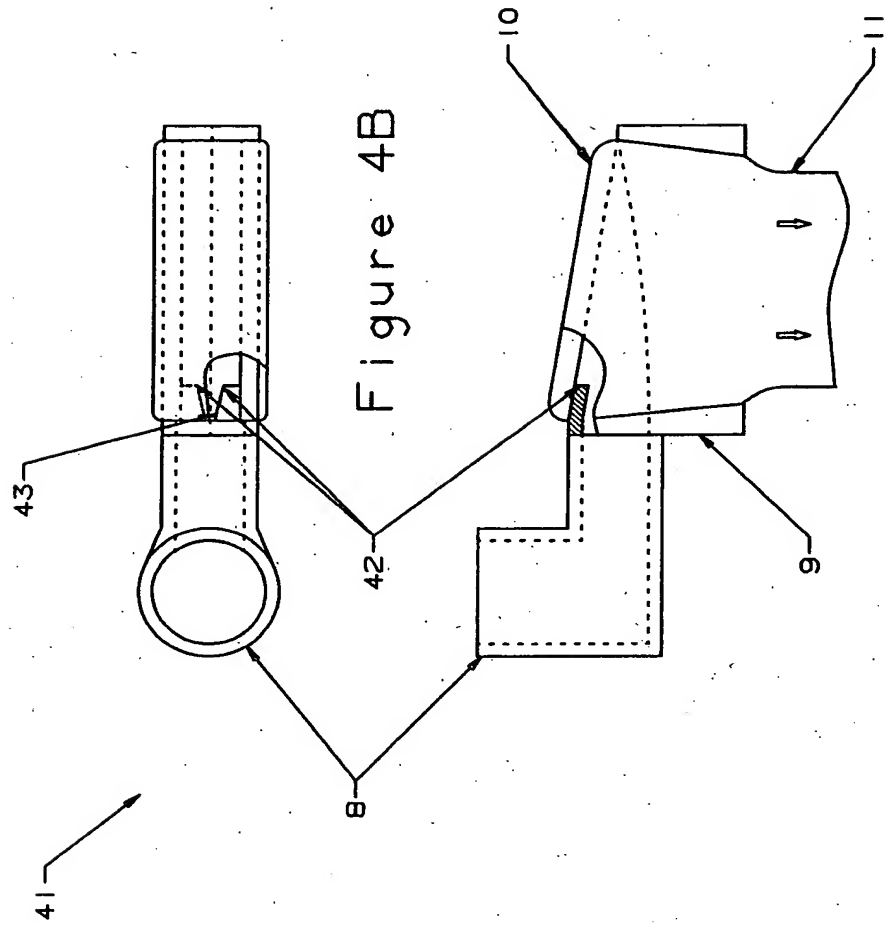


Figure 4B

Figure 4A

5/58

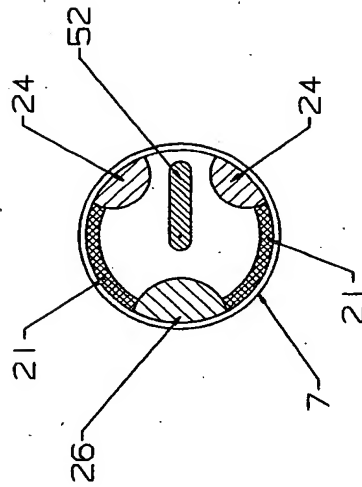


Figure 5B

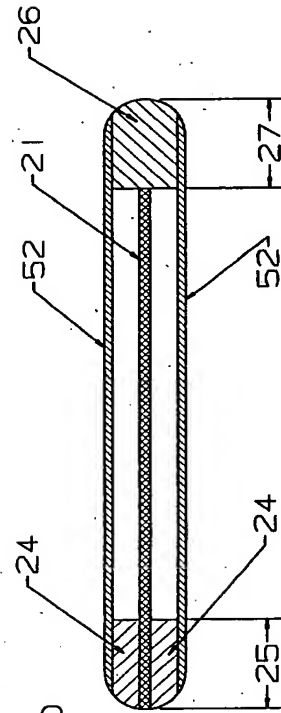


Figure 5C

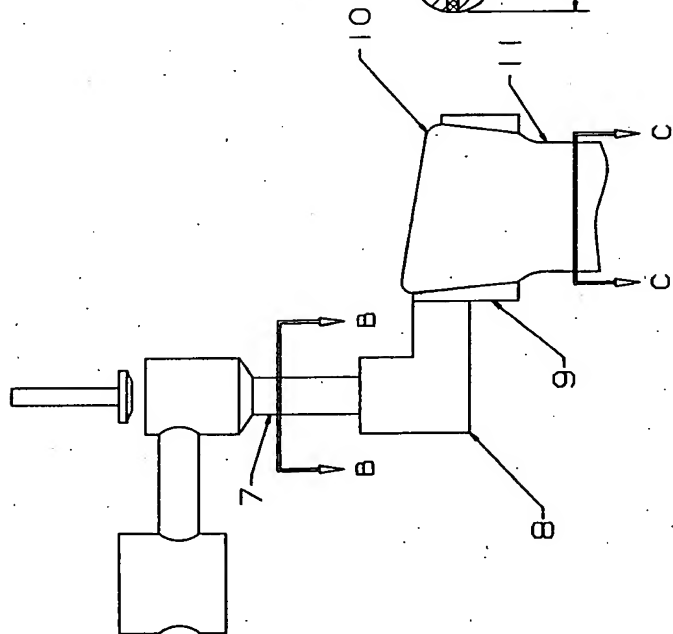


Figure 5A

6/58

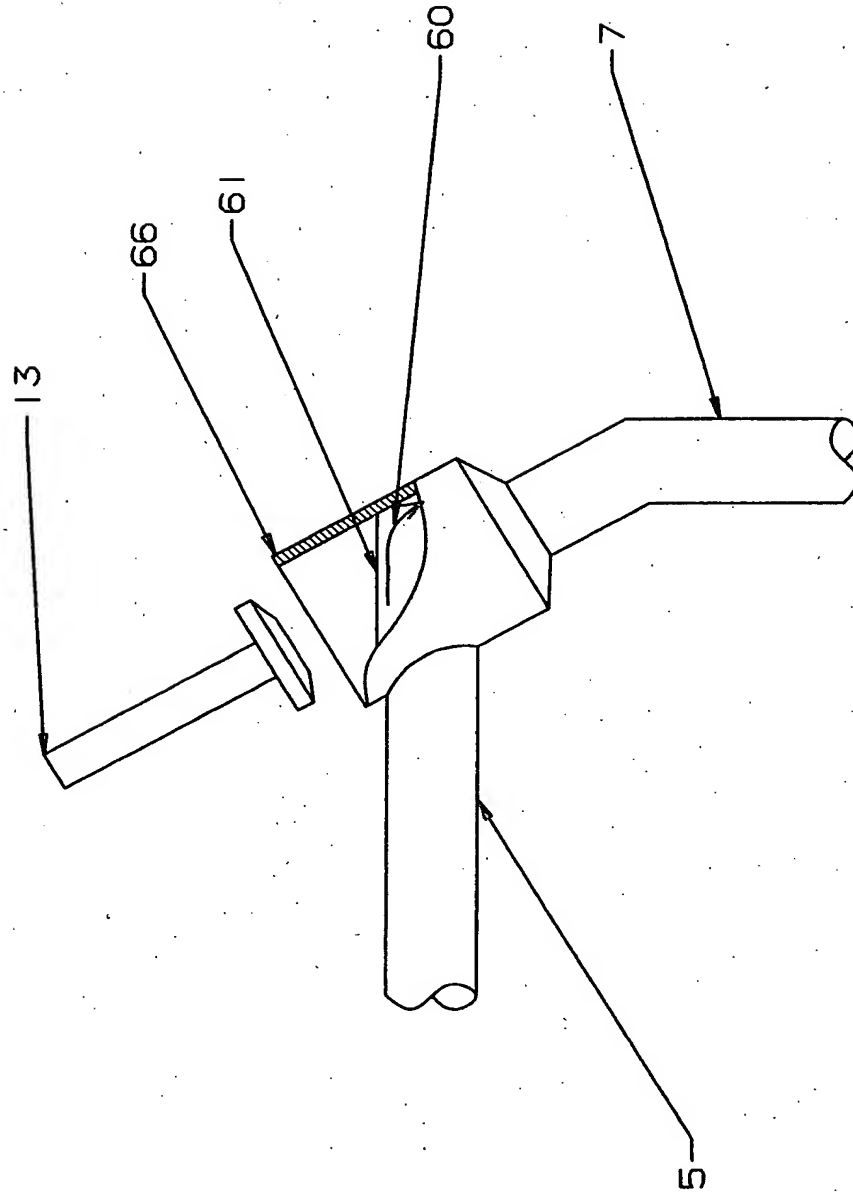


Figure 6

7/58

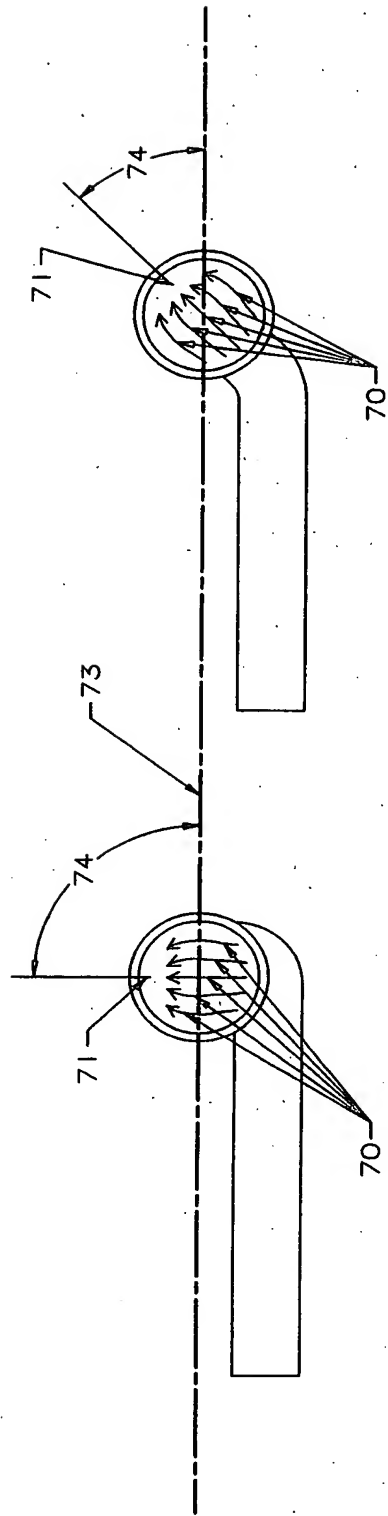


Figure 7A

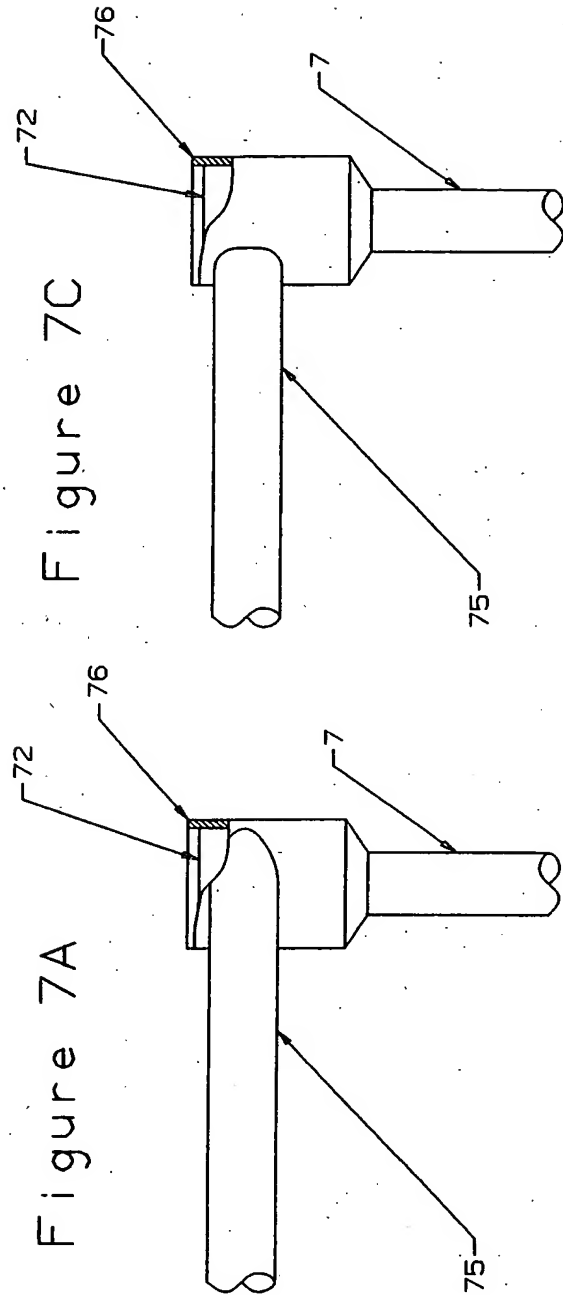


Figure 7B

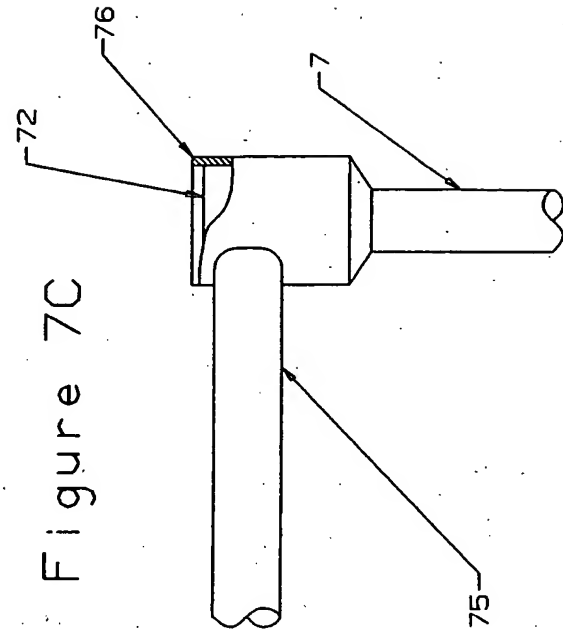


Figure 7C

Figure 7D

8/58

PRIOR ART

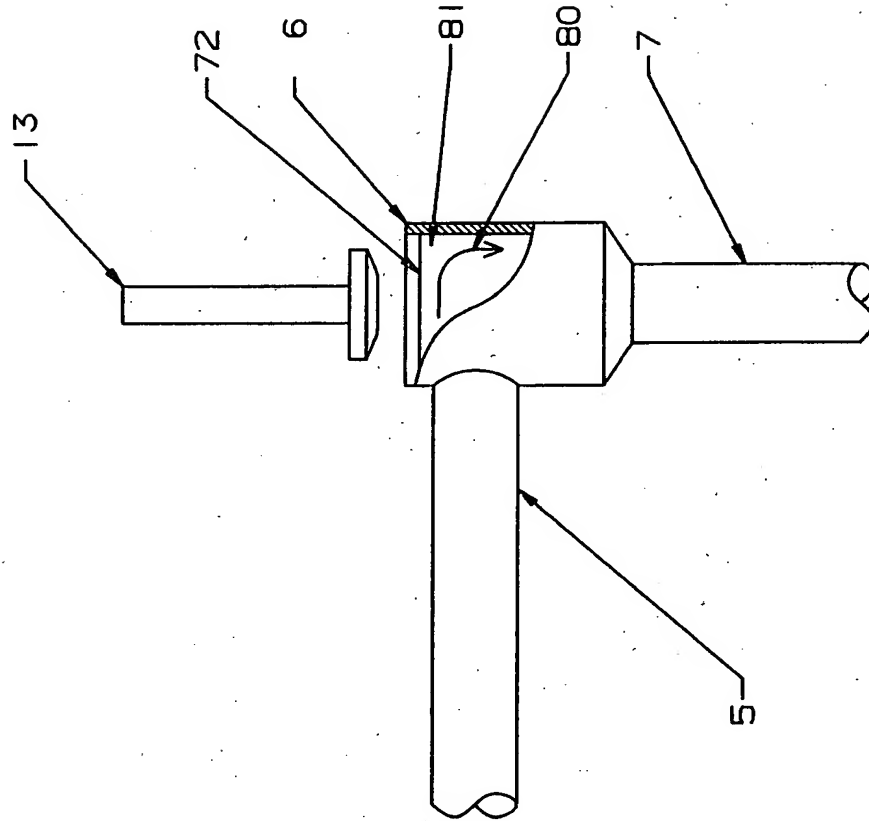
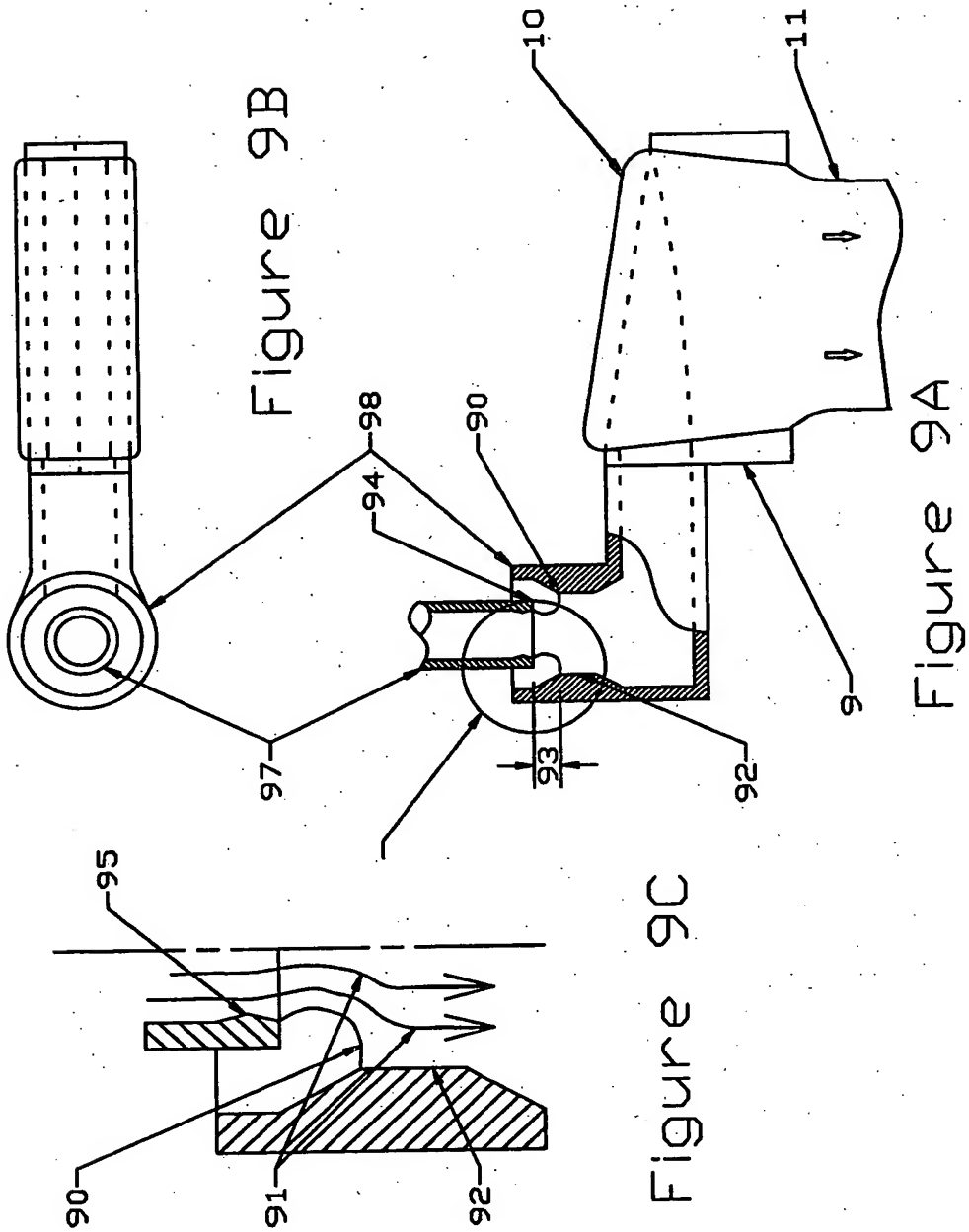


Figure 8

9/58



10/58

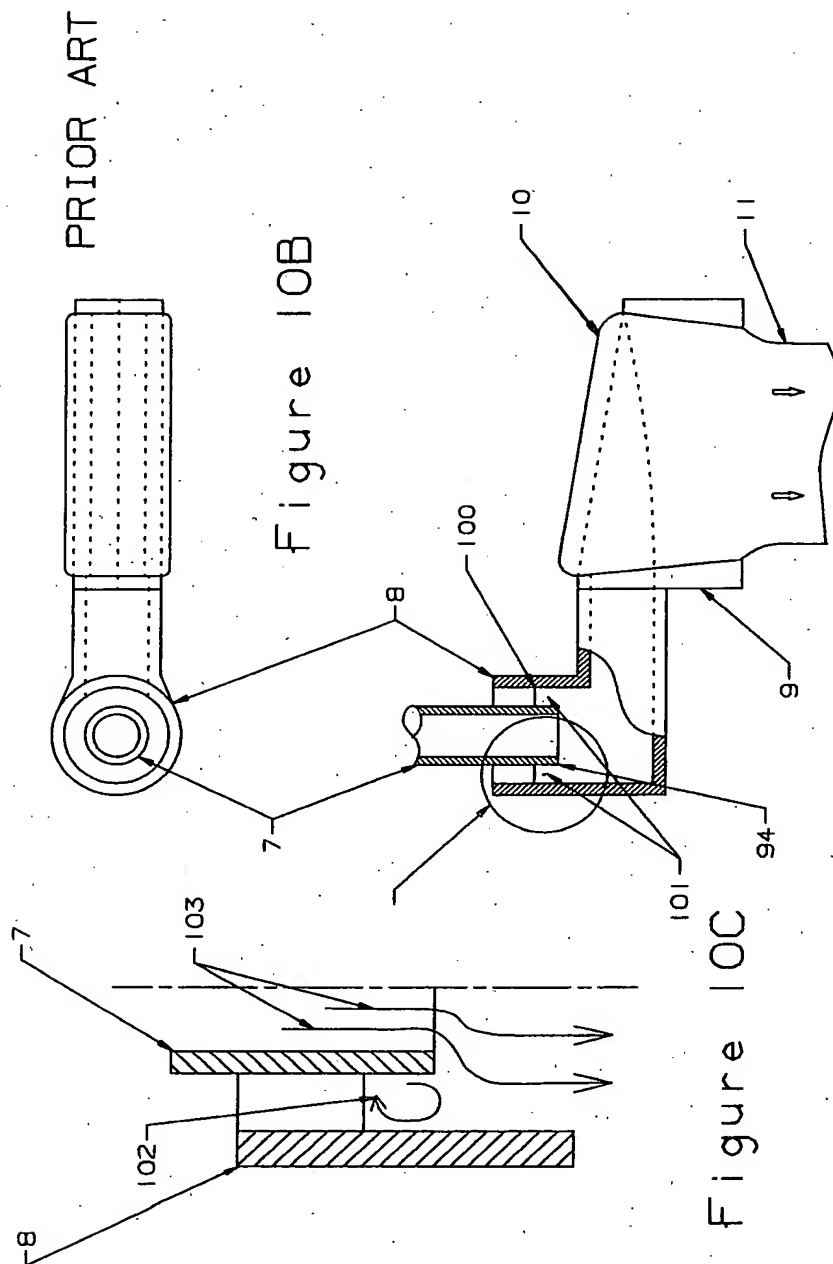


Figure 10A

Figure 10C

Figure 10B

PRIOR ART

11/58

PRIOR ART

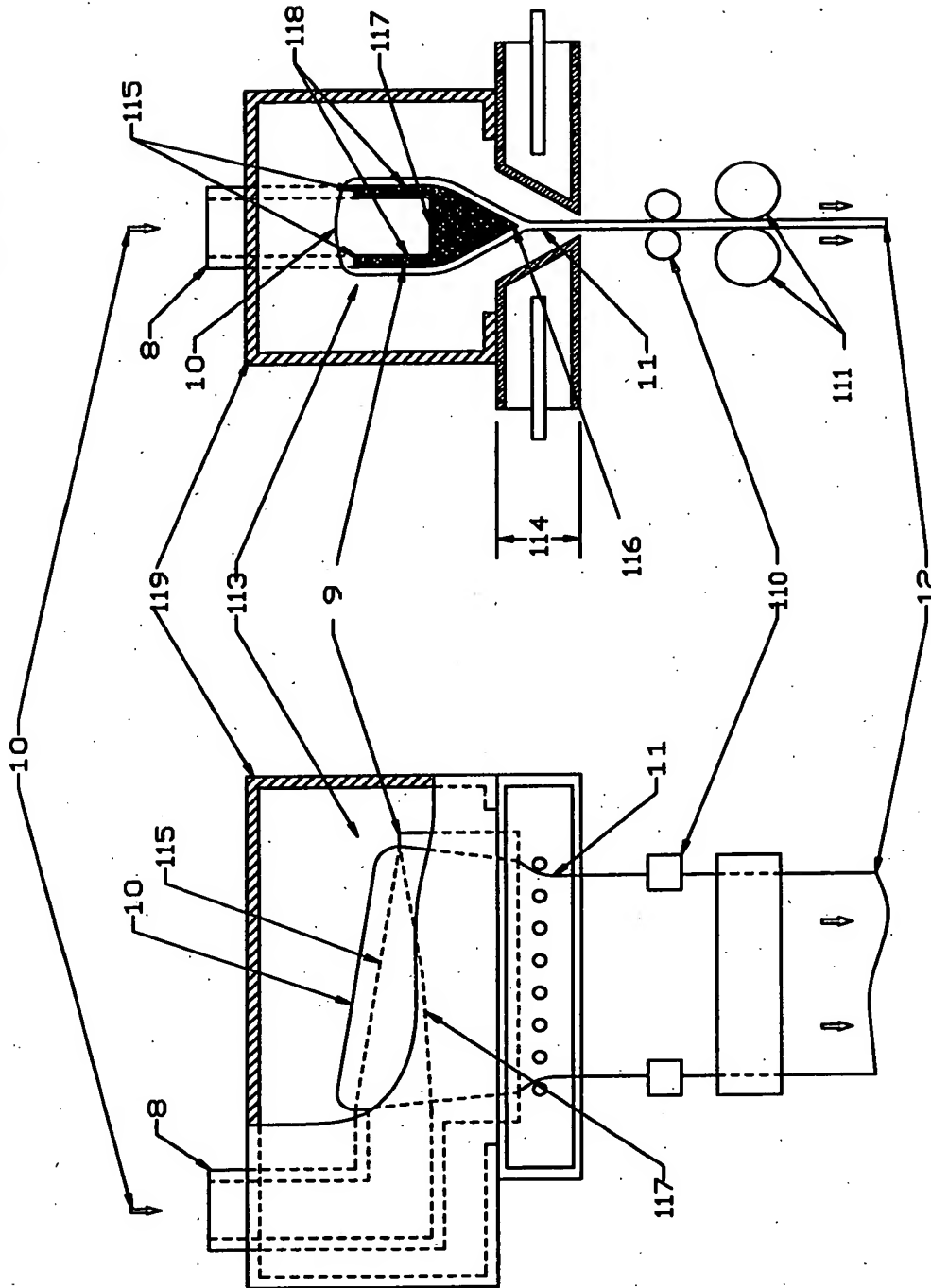


Figure 11A

Figure 11B

12/58

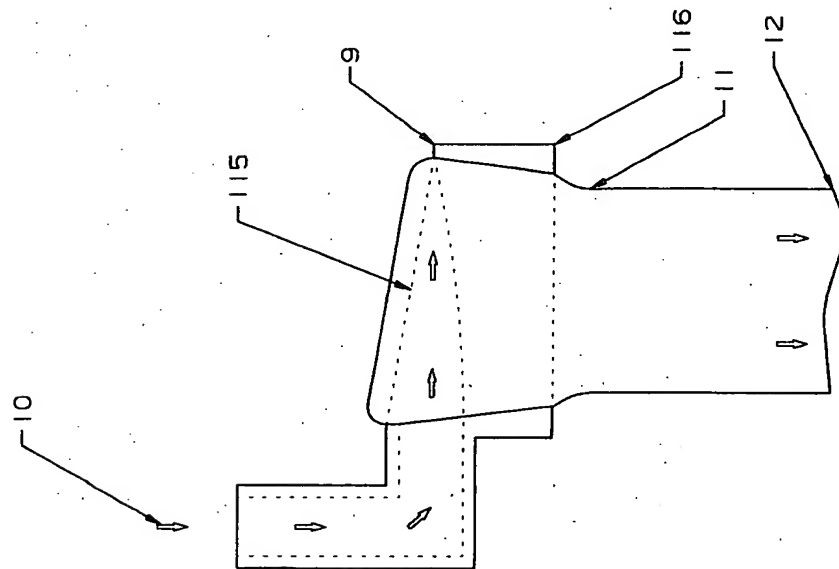


Figure 12A

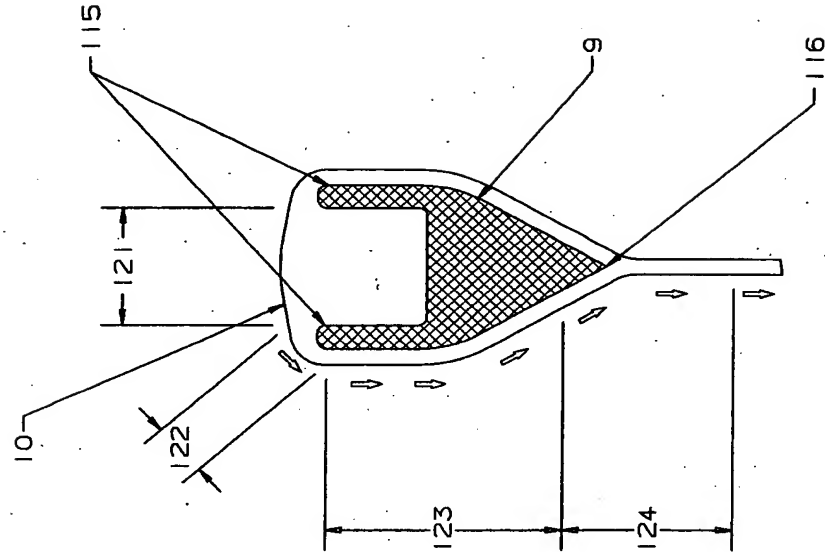


Figure 12B

13/58

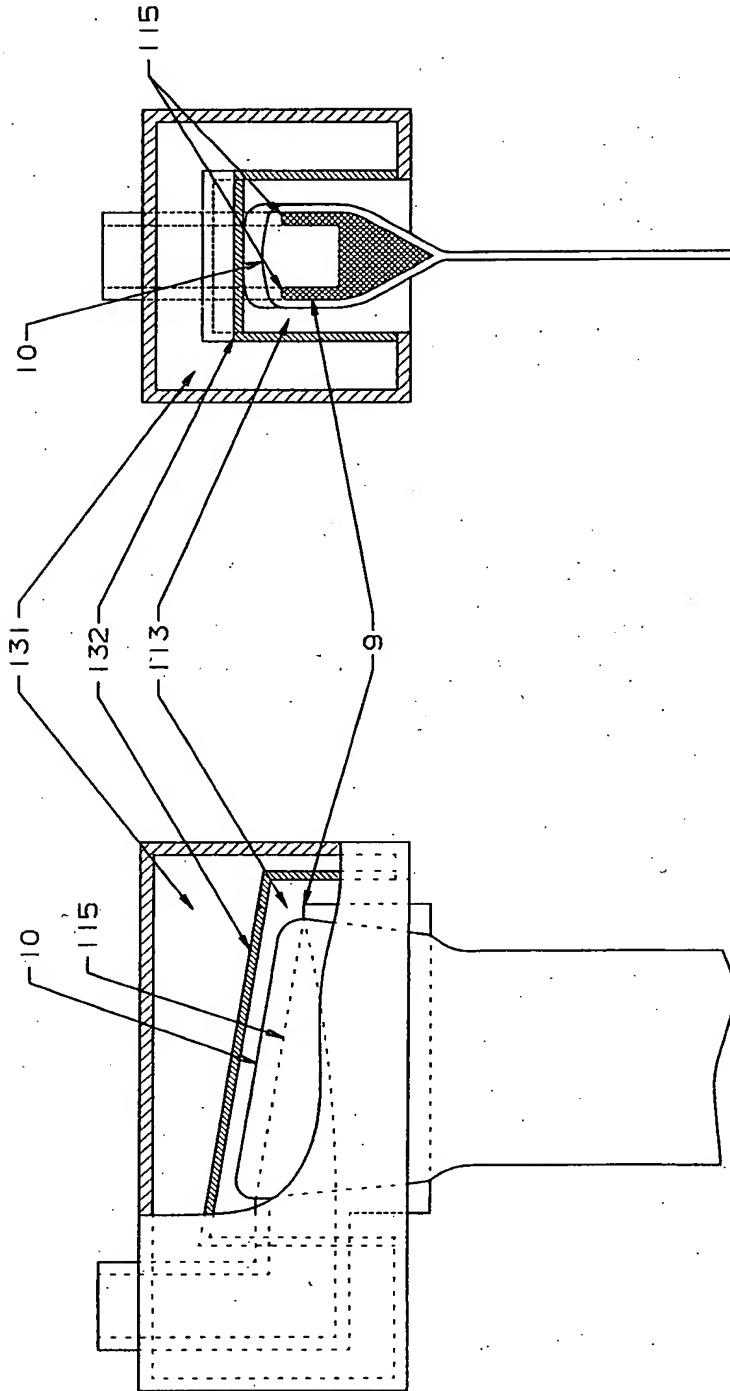


Figure 13B

Figure 13A

14/58

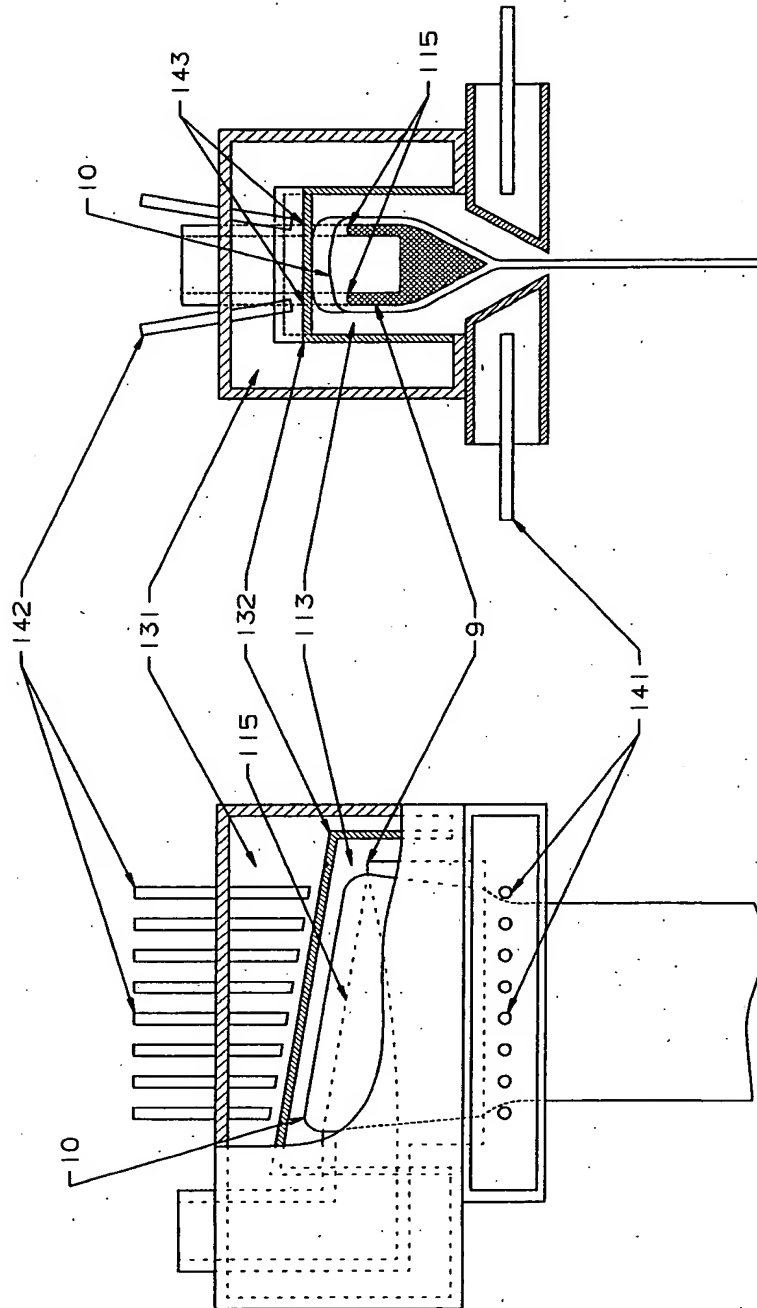


Figure 14B

Figure 14A

15/58

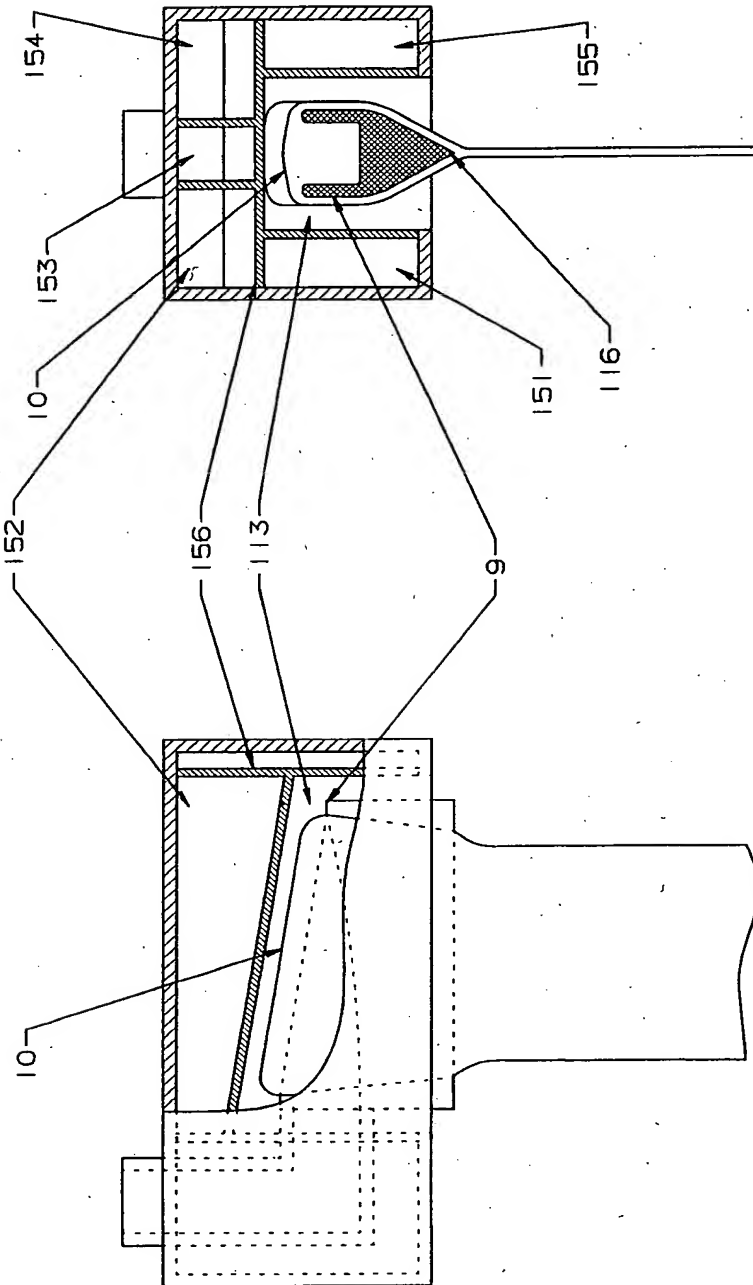


Figure 15B

Figure 15A

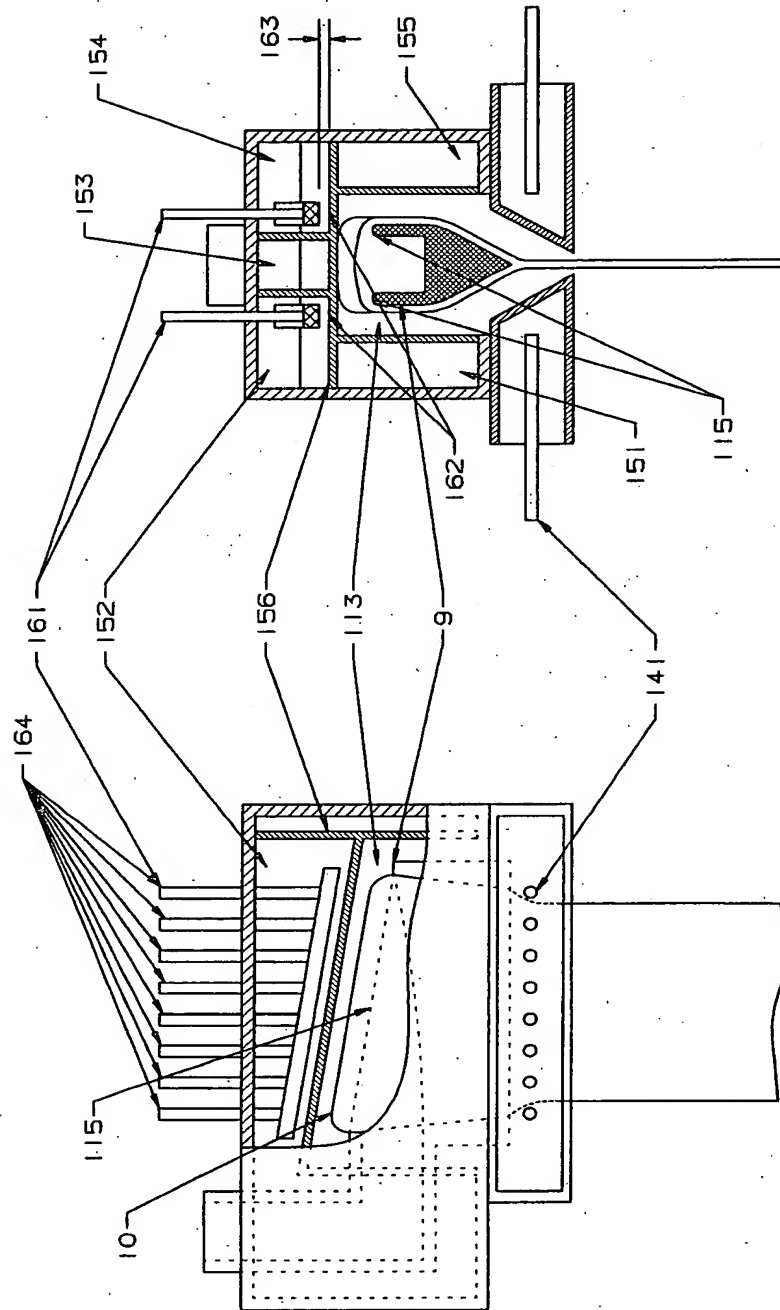


Figure 168

17/58

PRIOR ART

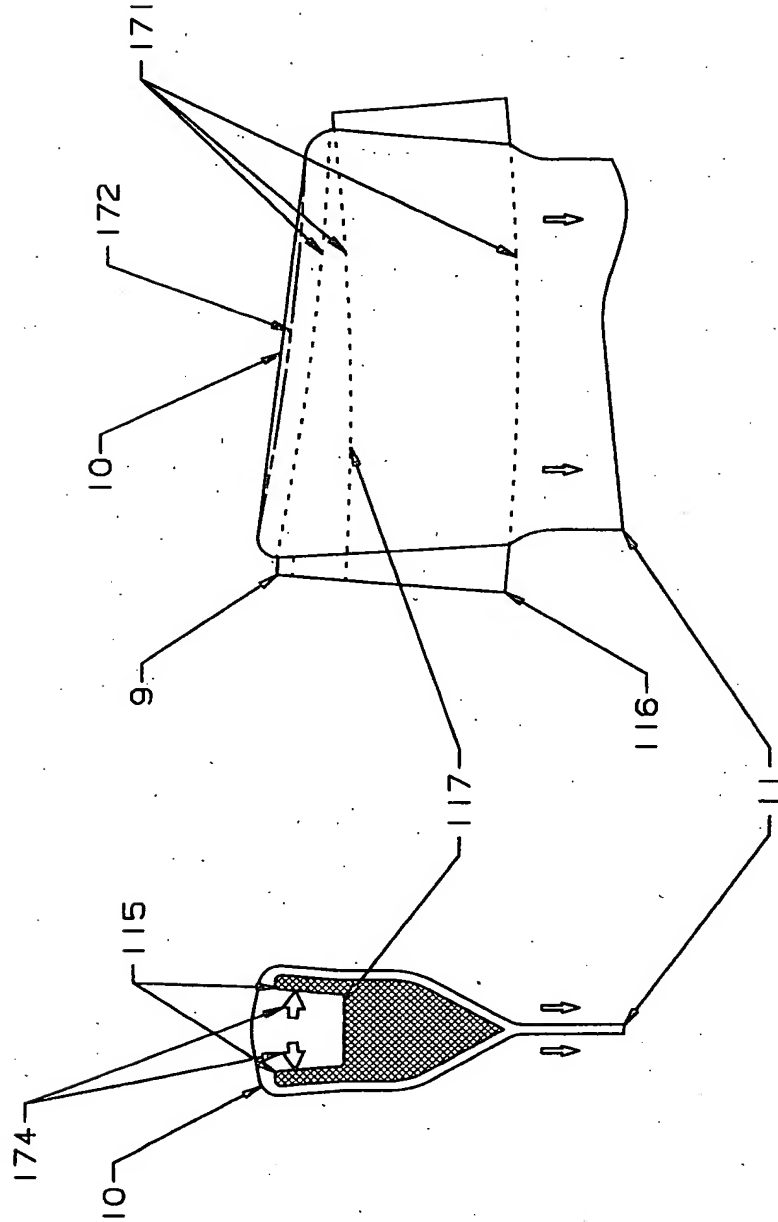


Figure 17A
Figure 17B

PRIOR ART

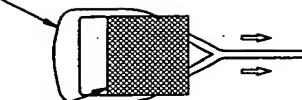
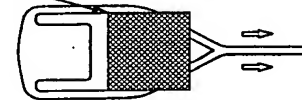
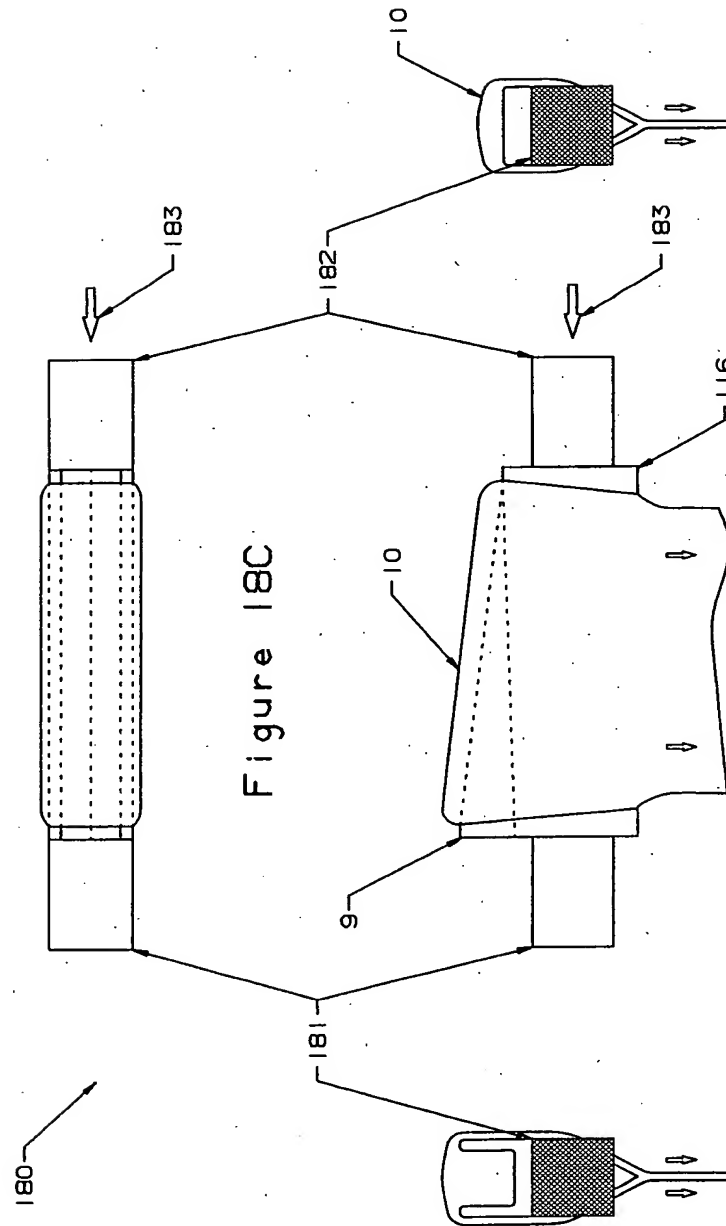


Figure 188

Figure 18A

Figure 18D

19/58

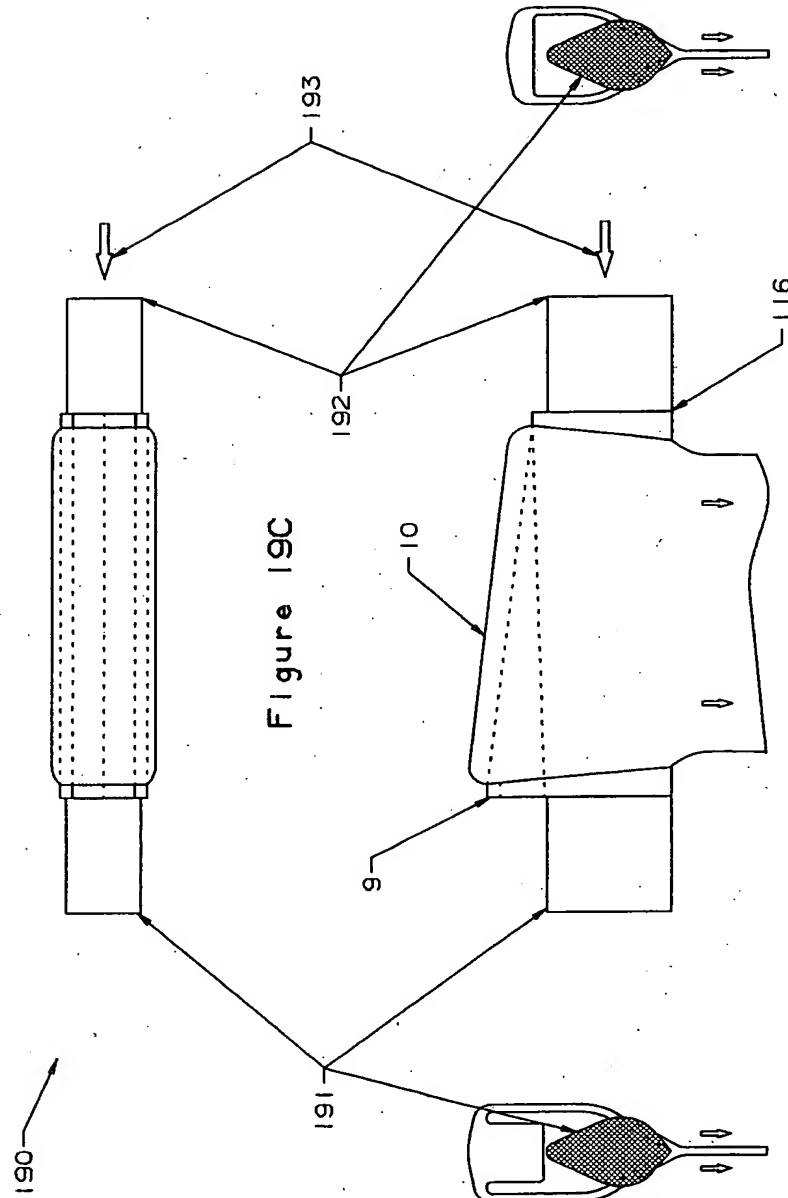


Figure 19C

Figure 19B

Figure 19A

Figure 19D

20/58

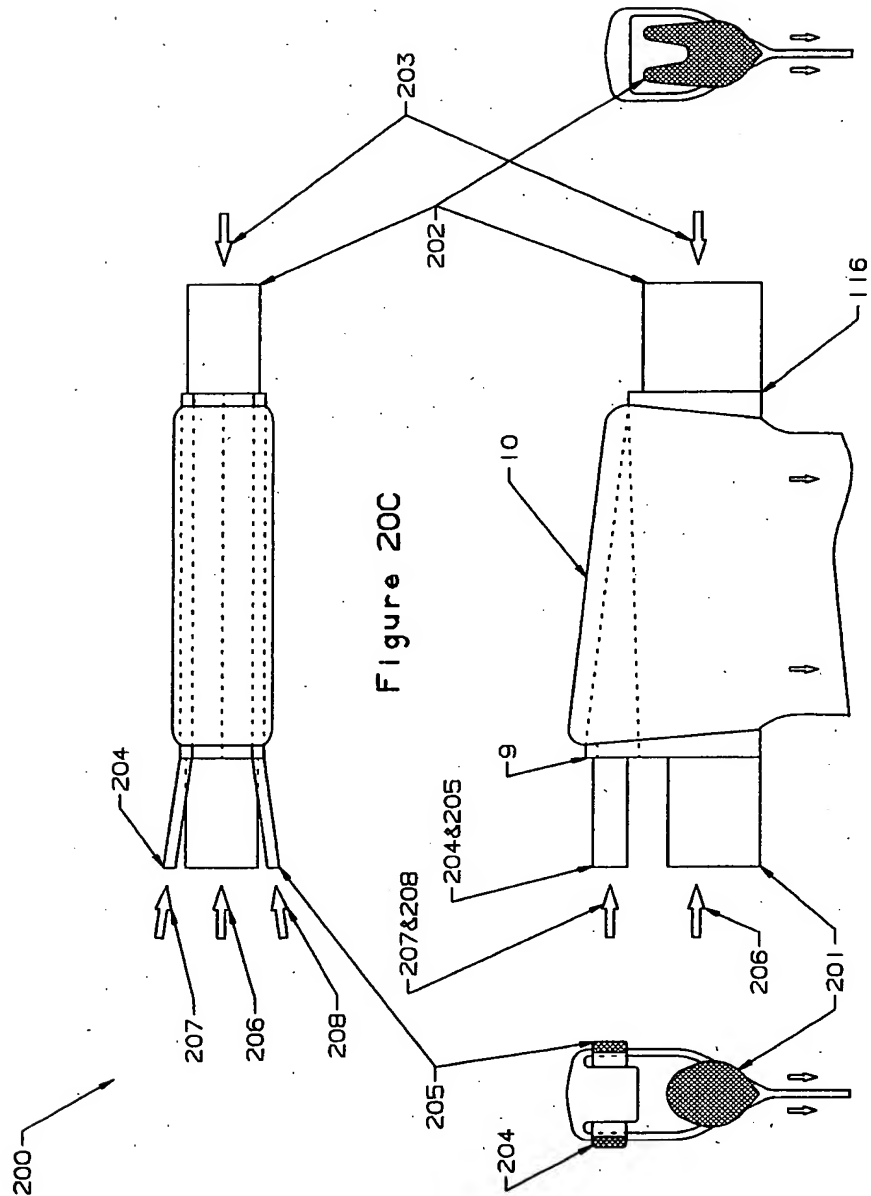


Figure 20D

Figure 20A

Figure 20B

21/58

PRIOR ART

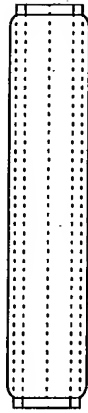


Figure 21B

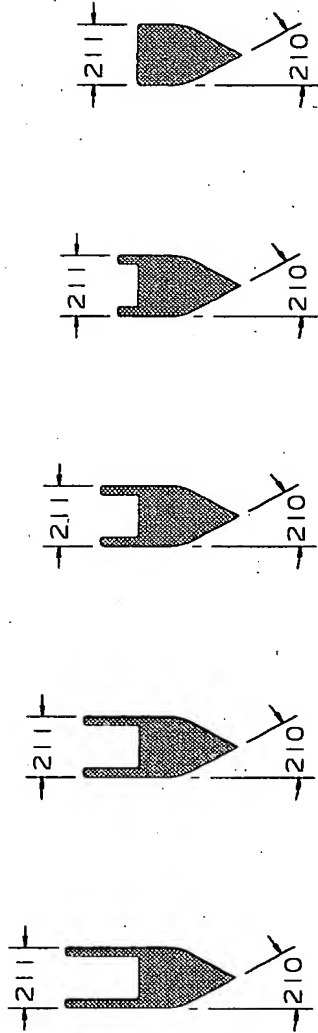


Figure 21C Figure 21D Figure 21E Figure 21F Figure 21G

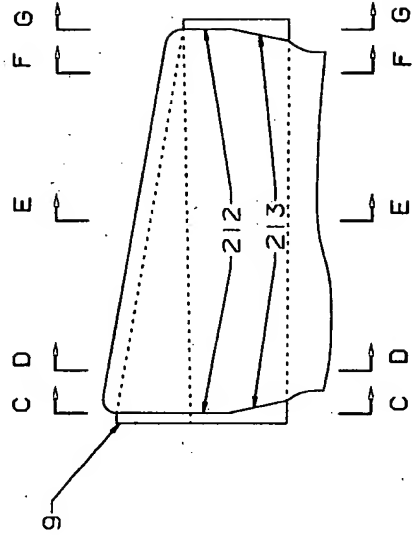


Figure 21A

22/58

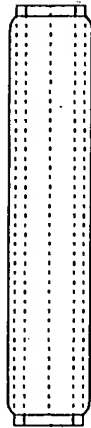


Figure 22B

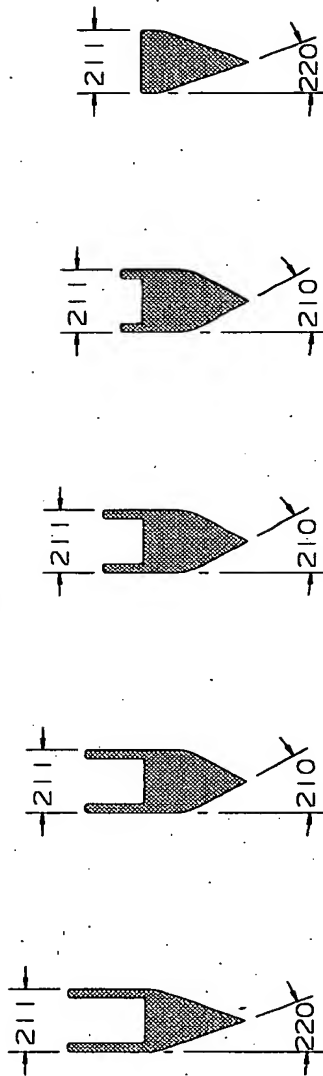


Figure 22C Figure 22D Figure 22E Figure 22F Figure 22G

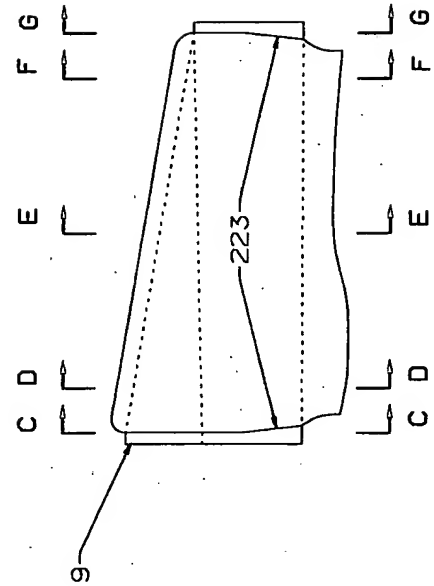


Figure 22A

23/58

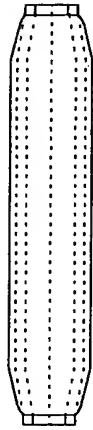


Figure 23B

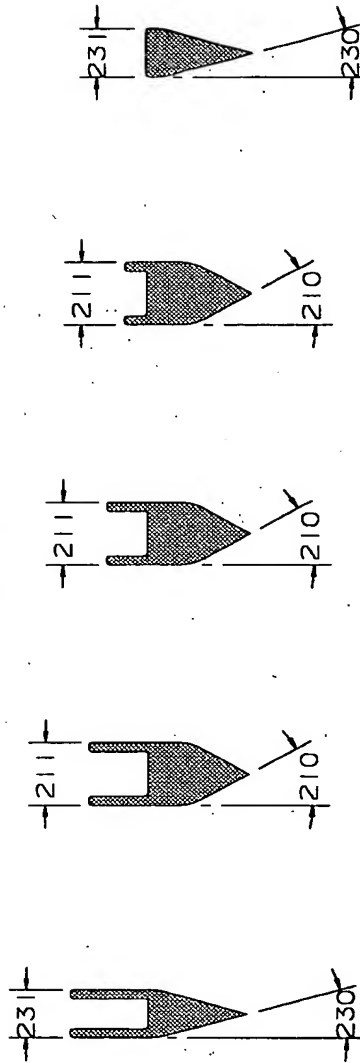


Figure 23C Figure 23D Figure 23E Figure 23F Figure 23G

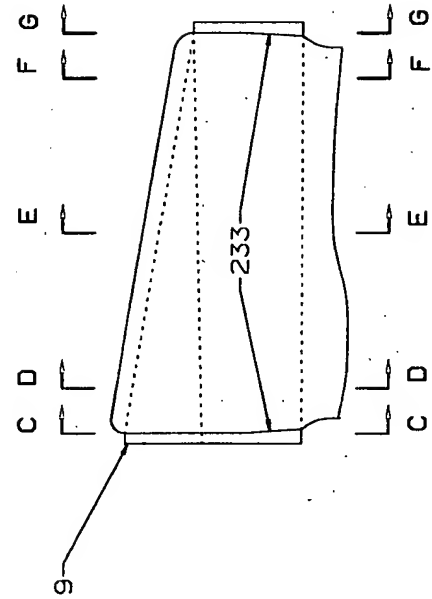


Figure 23A

24/58

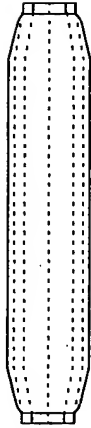


Figure 24B

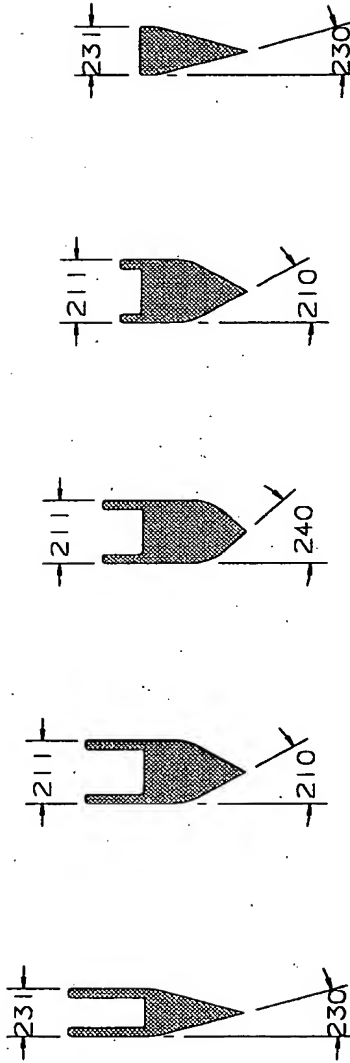


Figure 24C Figure 24D Figure 24E Figure 24F Figure 24G

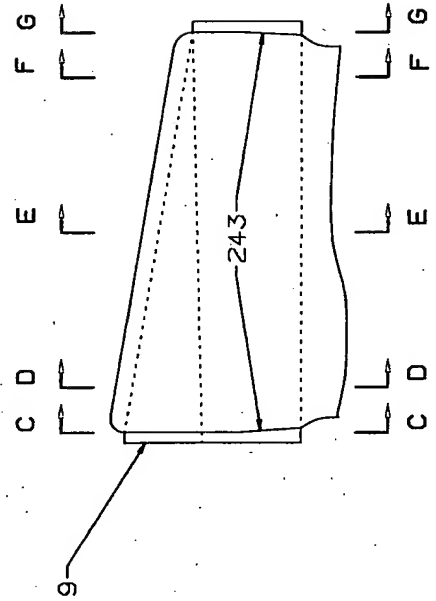


Figure 24A

25/58

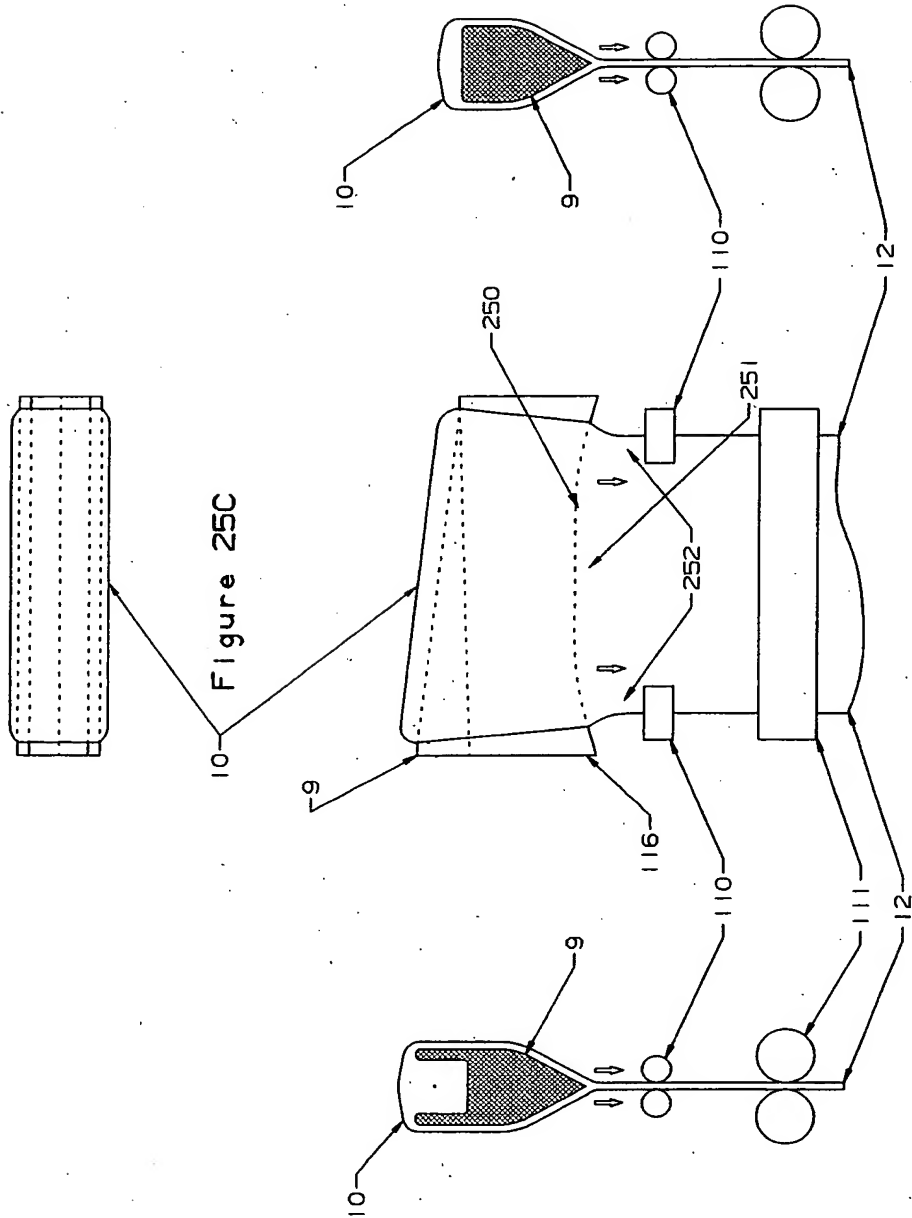


Figure 25D

Figure 25A

Figure 25B

26/58

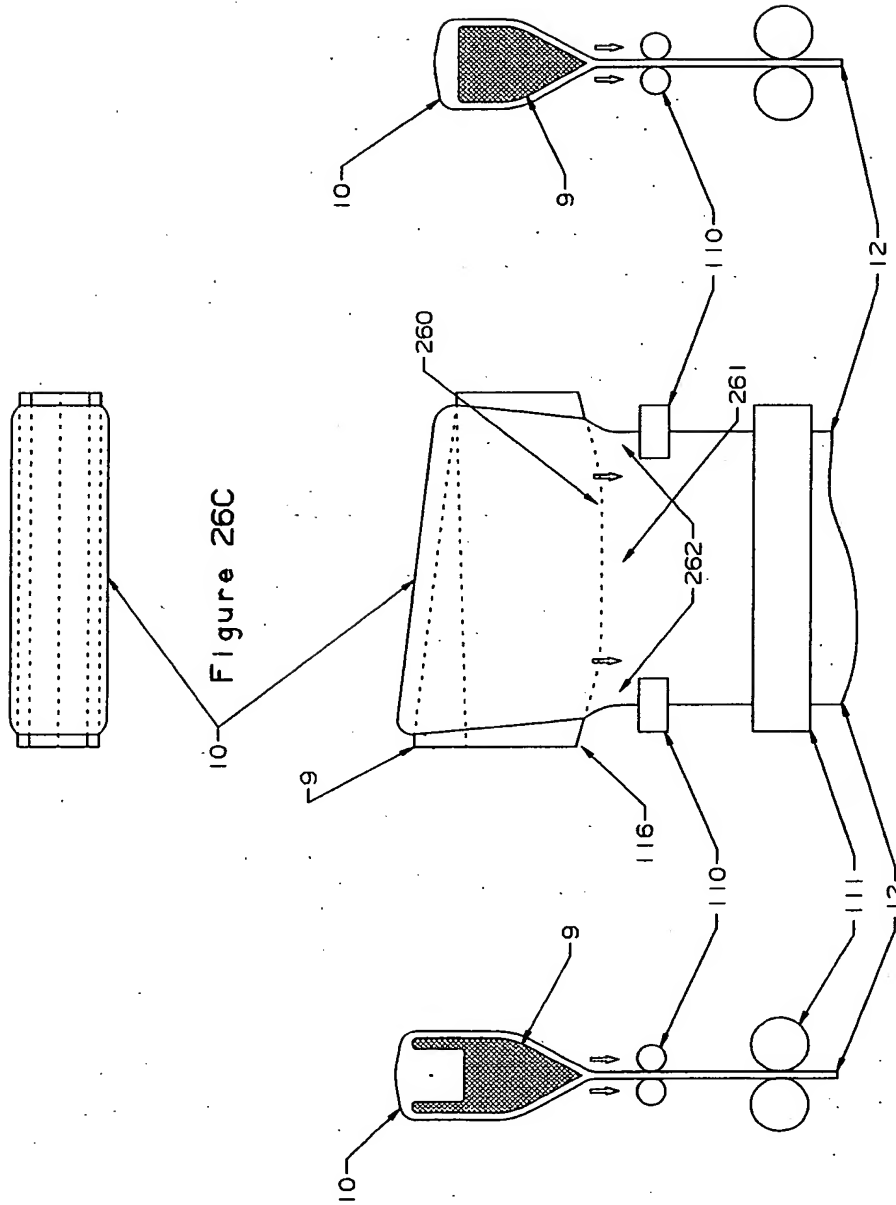


Figure 26A

Figure 26B

Figure 26C

27/58

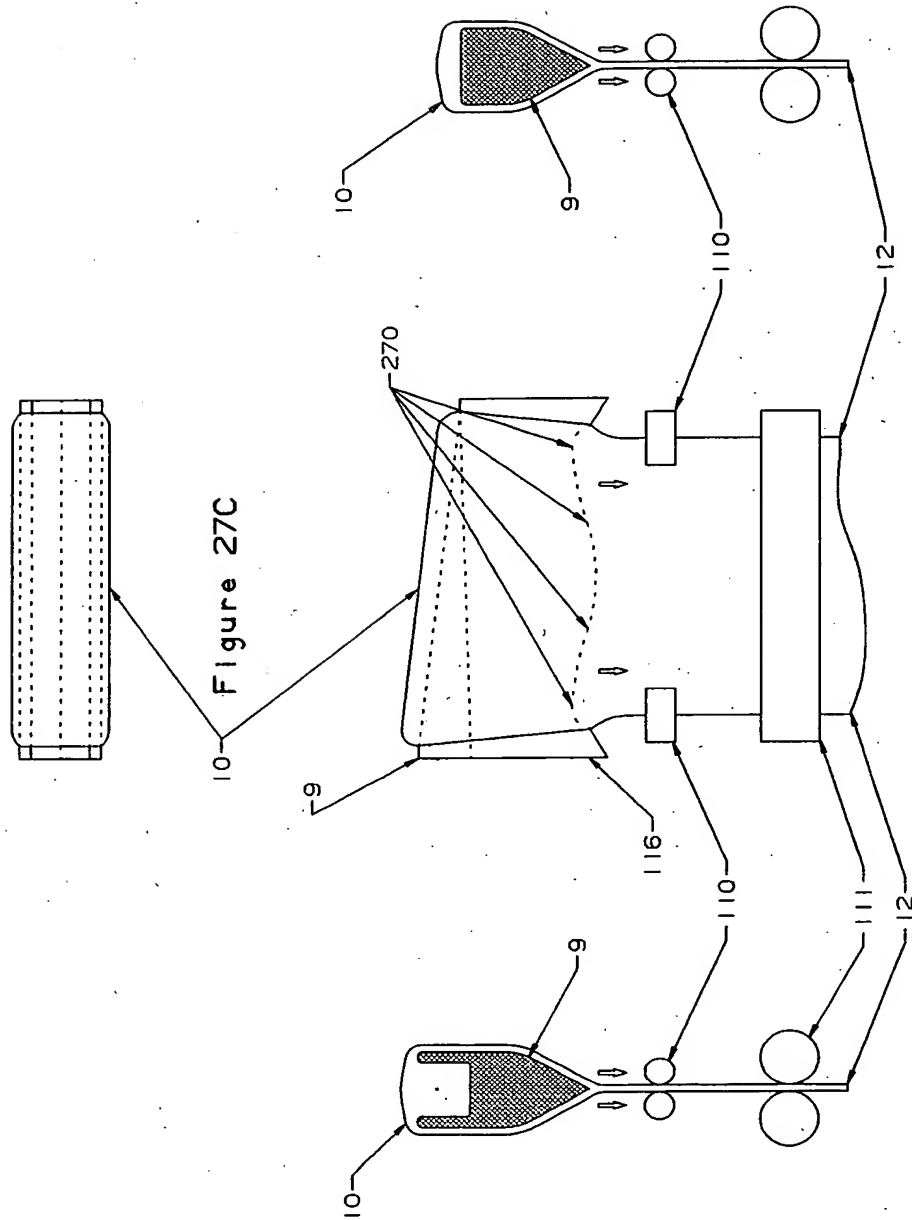


Figure 27D

Figure 27A

Figure 27B

28/58

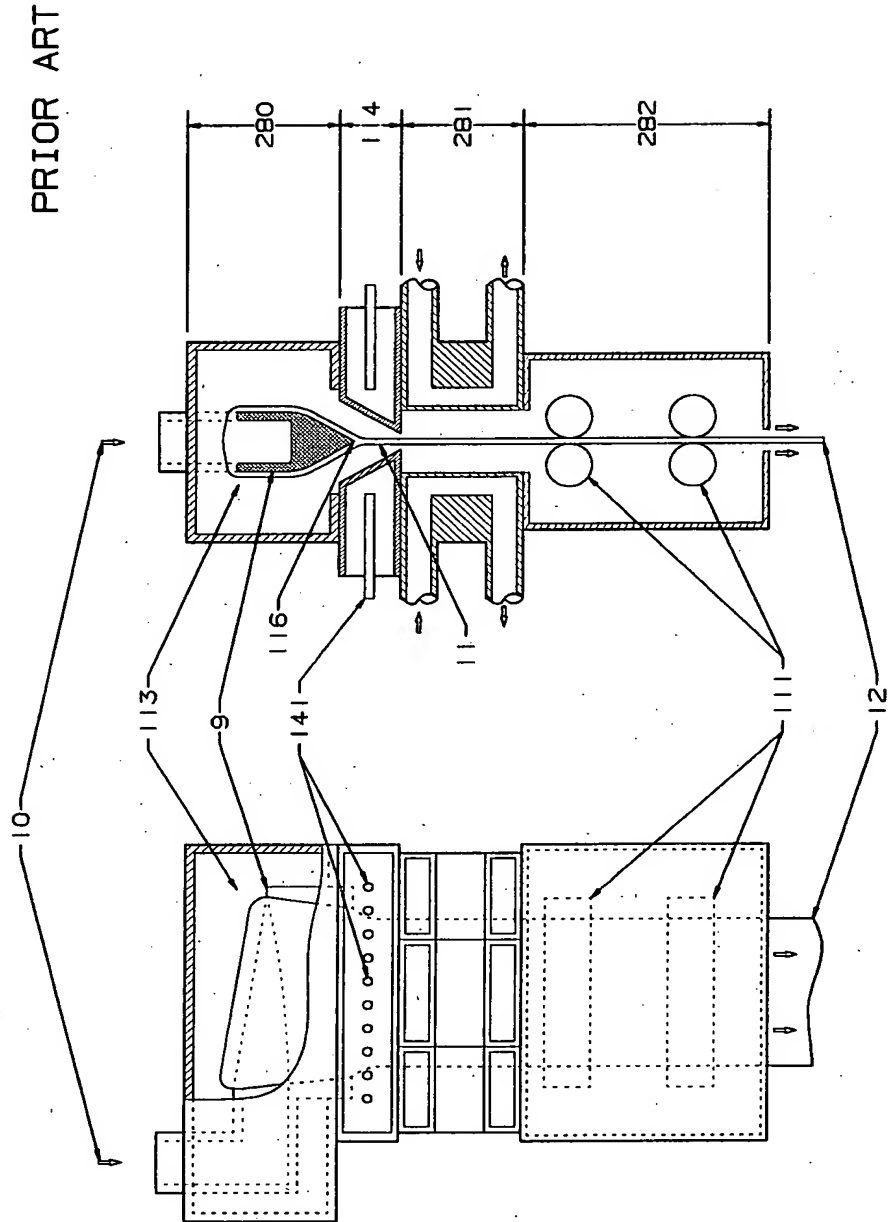


Figure 28B

Figure 28A

29/58

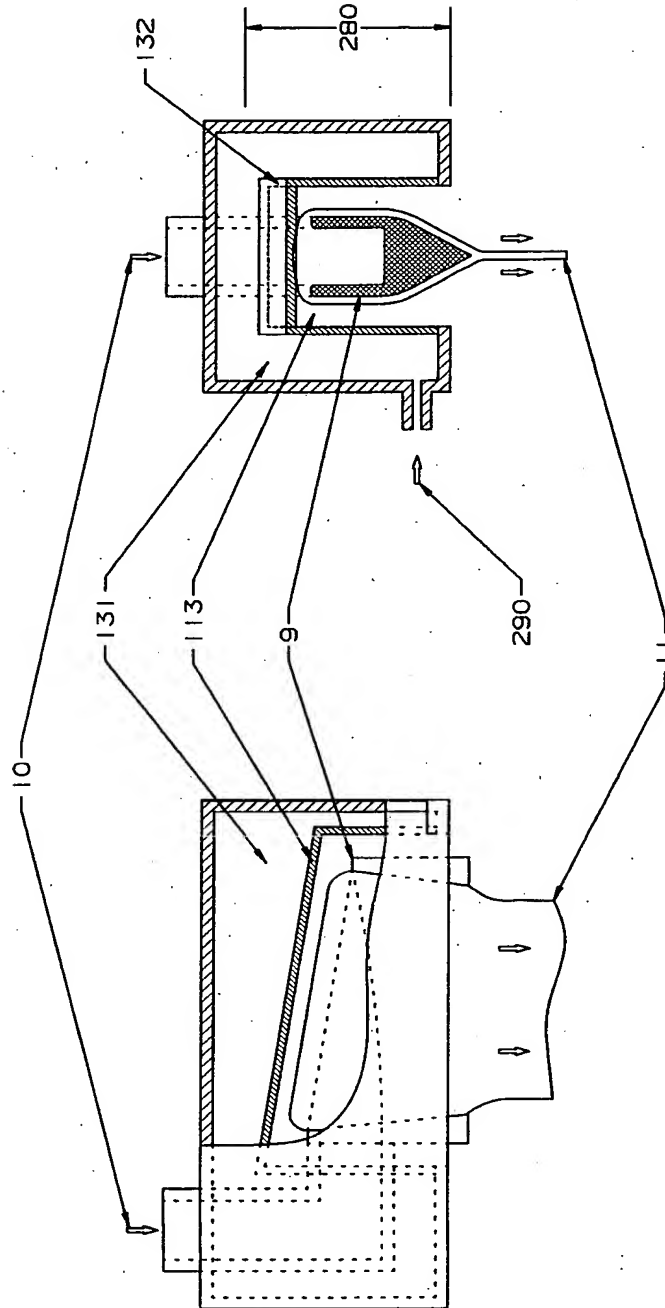


Figure 29B

Figure 29A

30/58

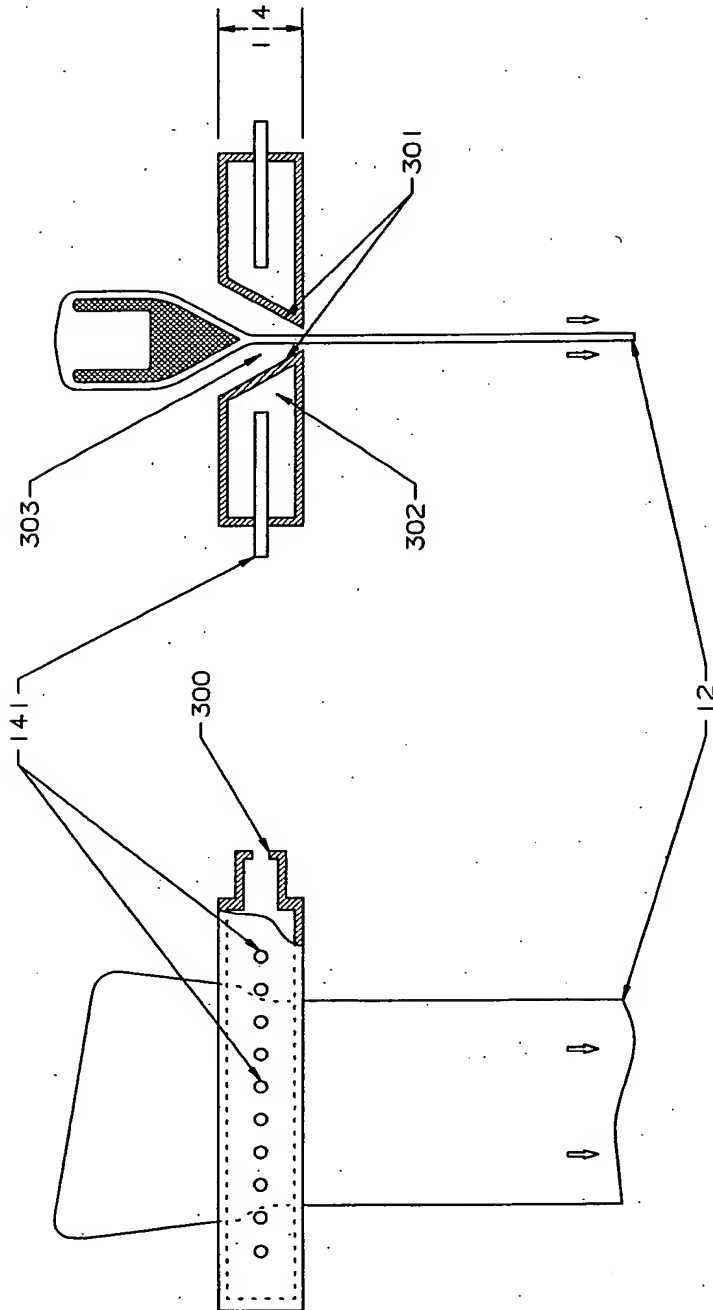


Figure 30B

Figure 30A

31/58

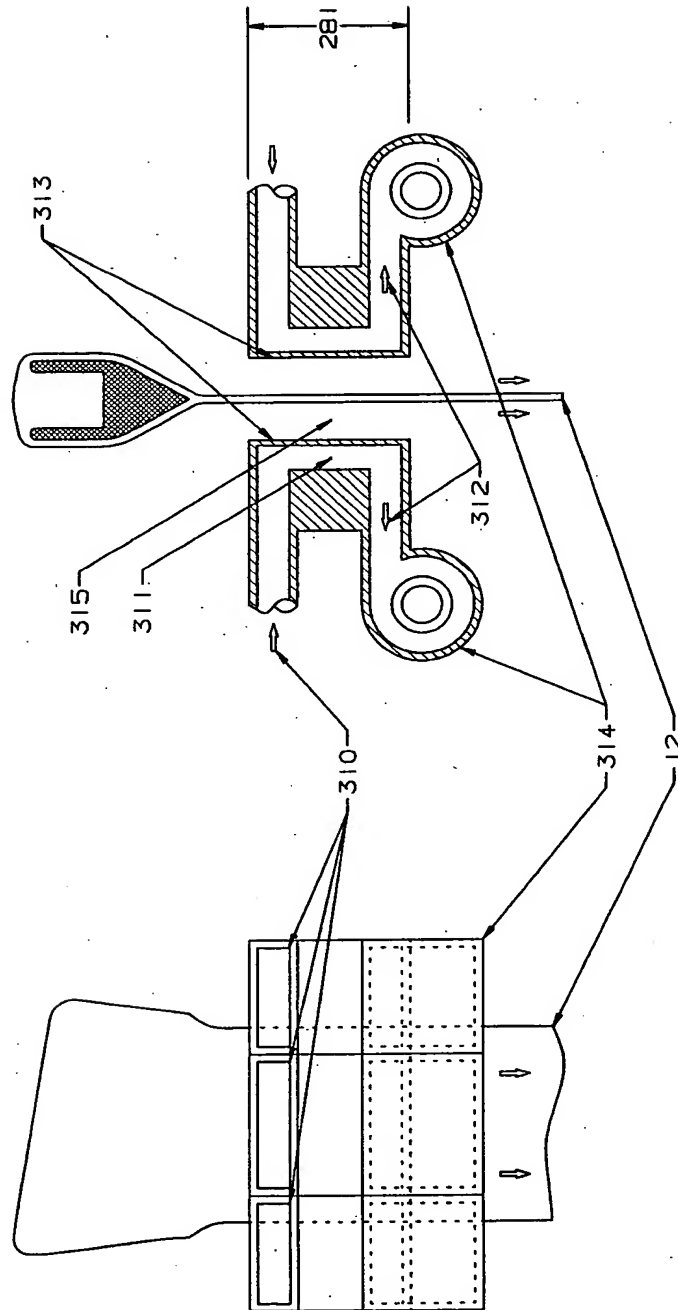


Figure 31B

Figure 31A

32/58

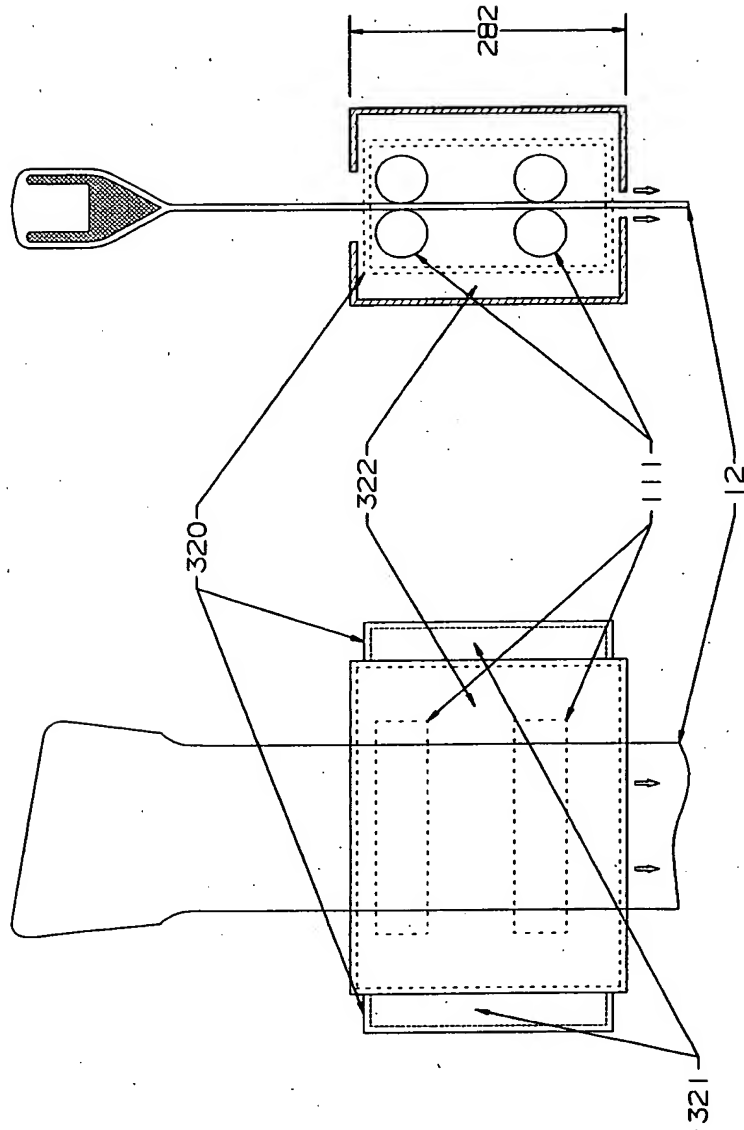


Figure 32A

Figure 32B

PRIOR ART

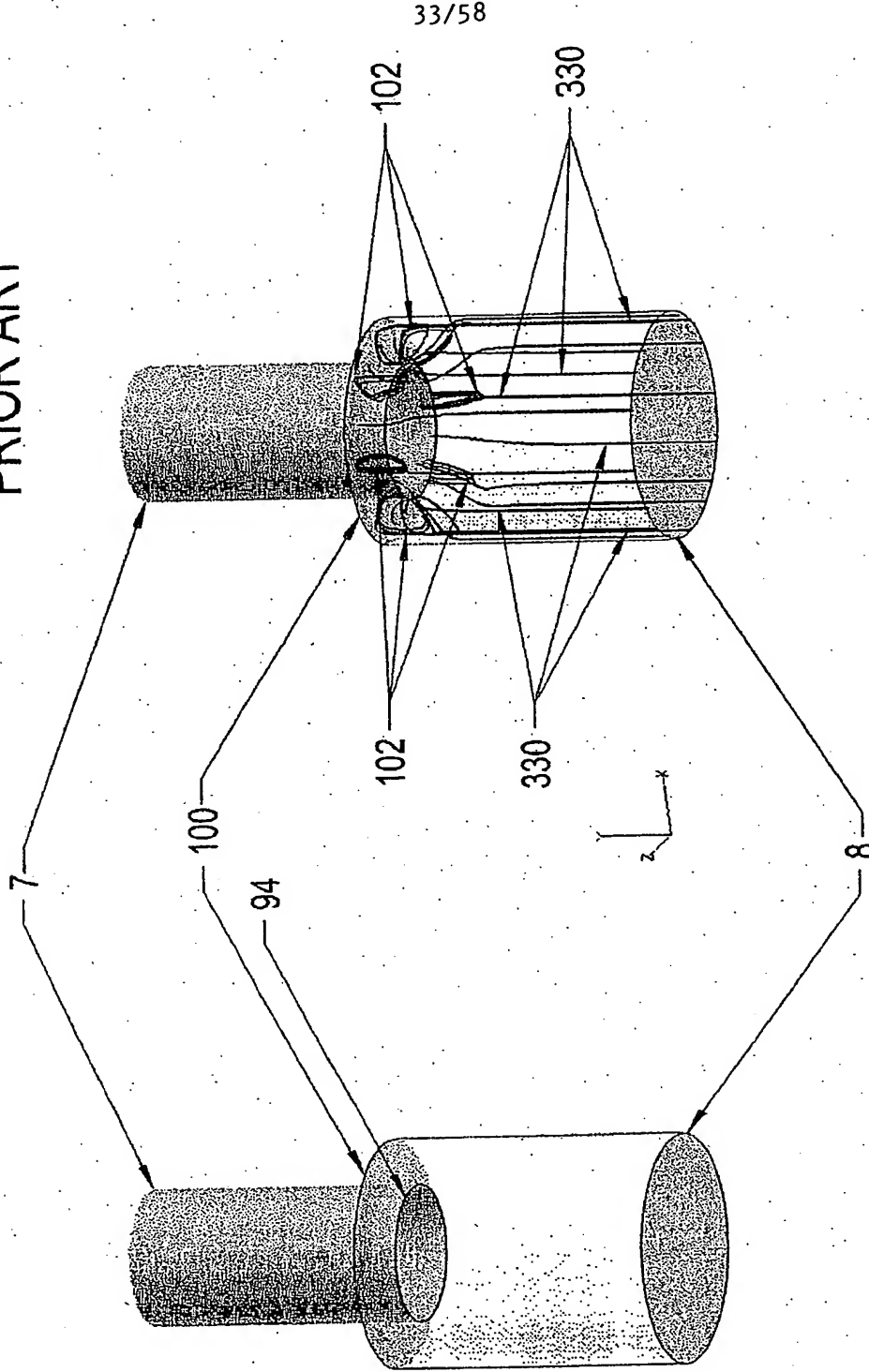


FIGURE 33B

FIGURE 33A

34/58

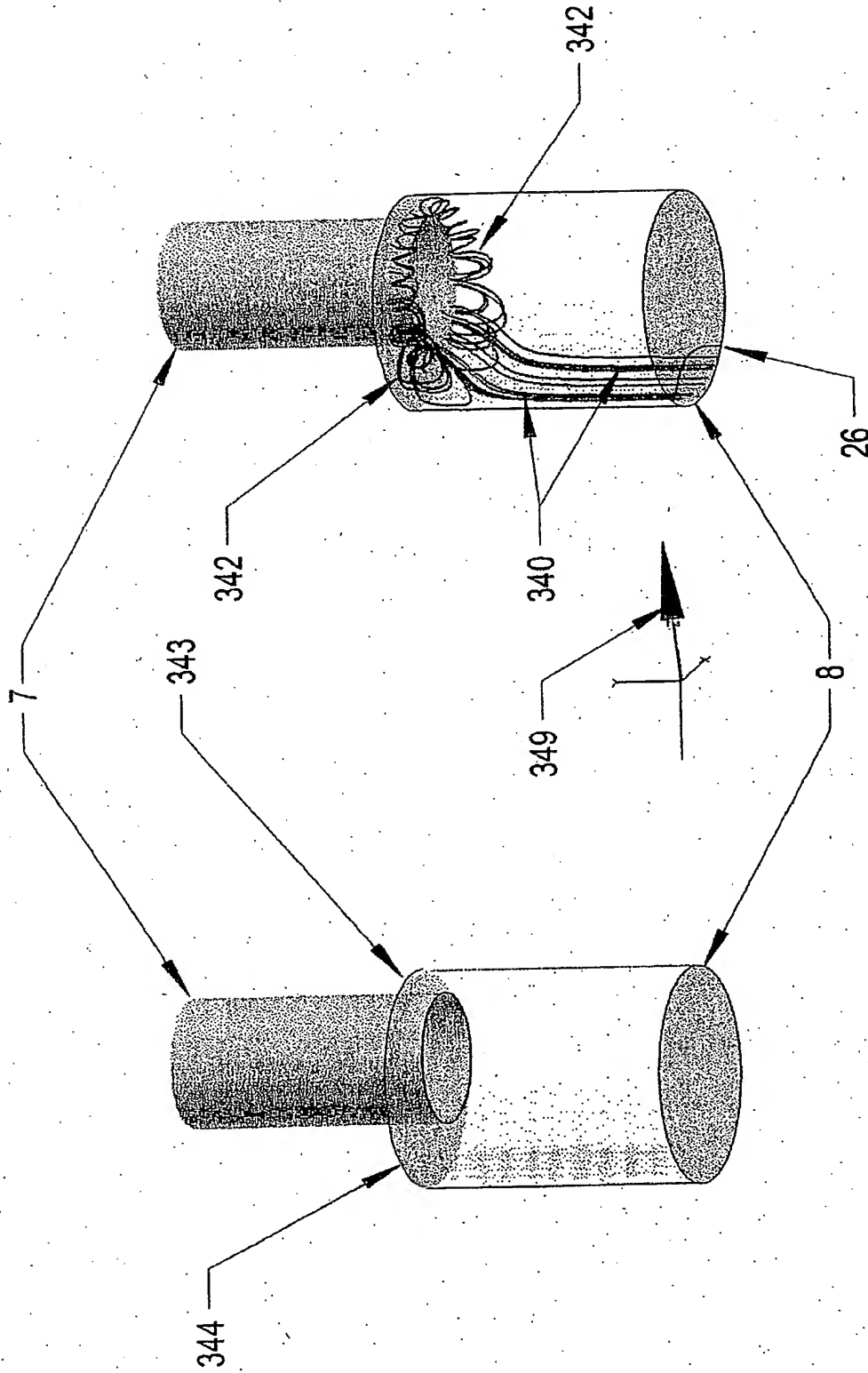
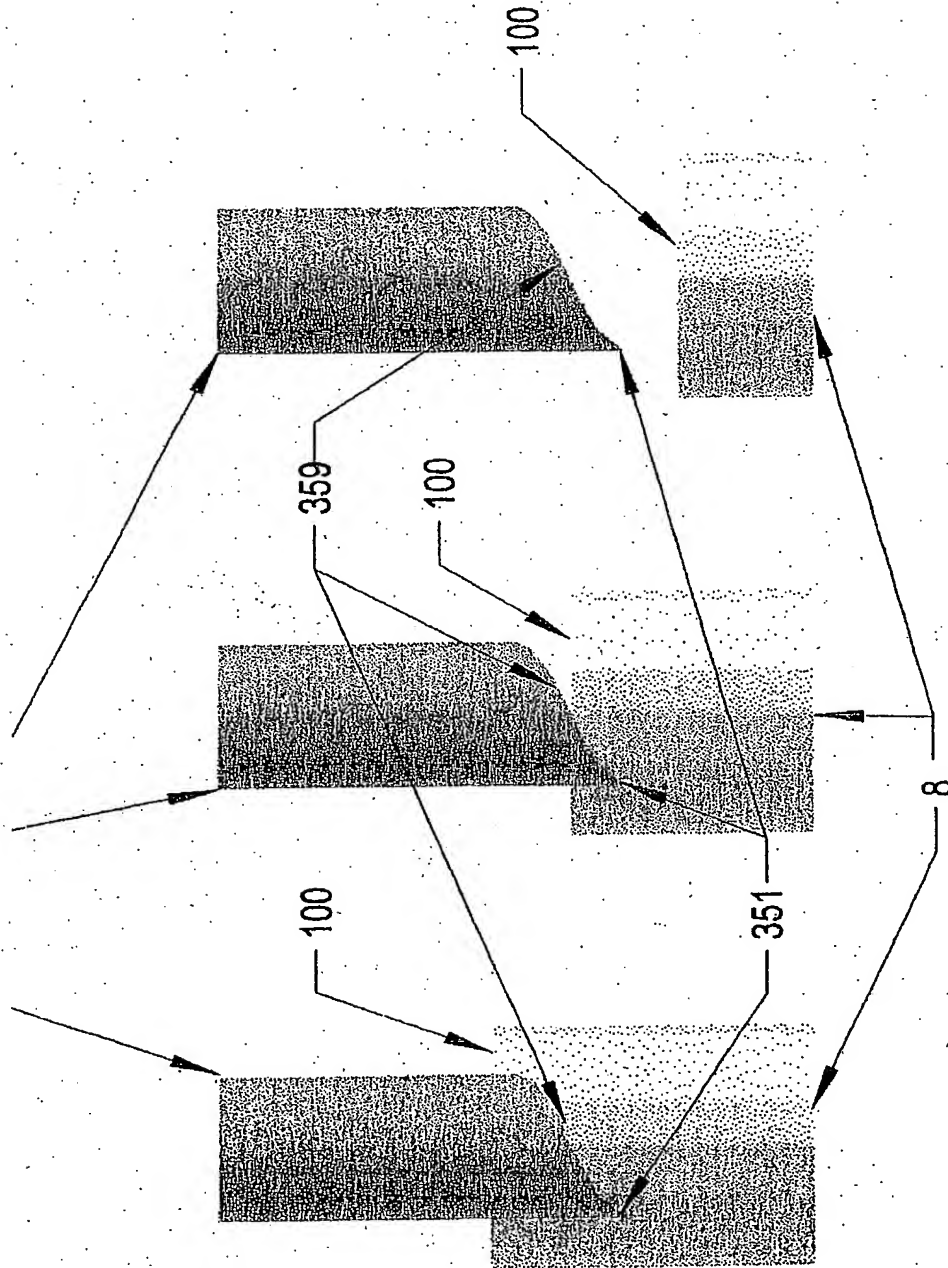


FIGURE 34B

FIGURE 34A

35/58



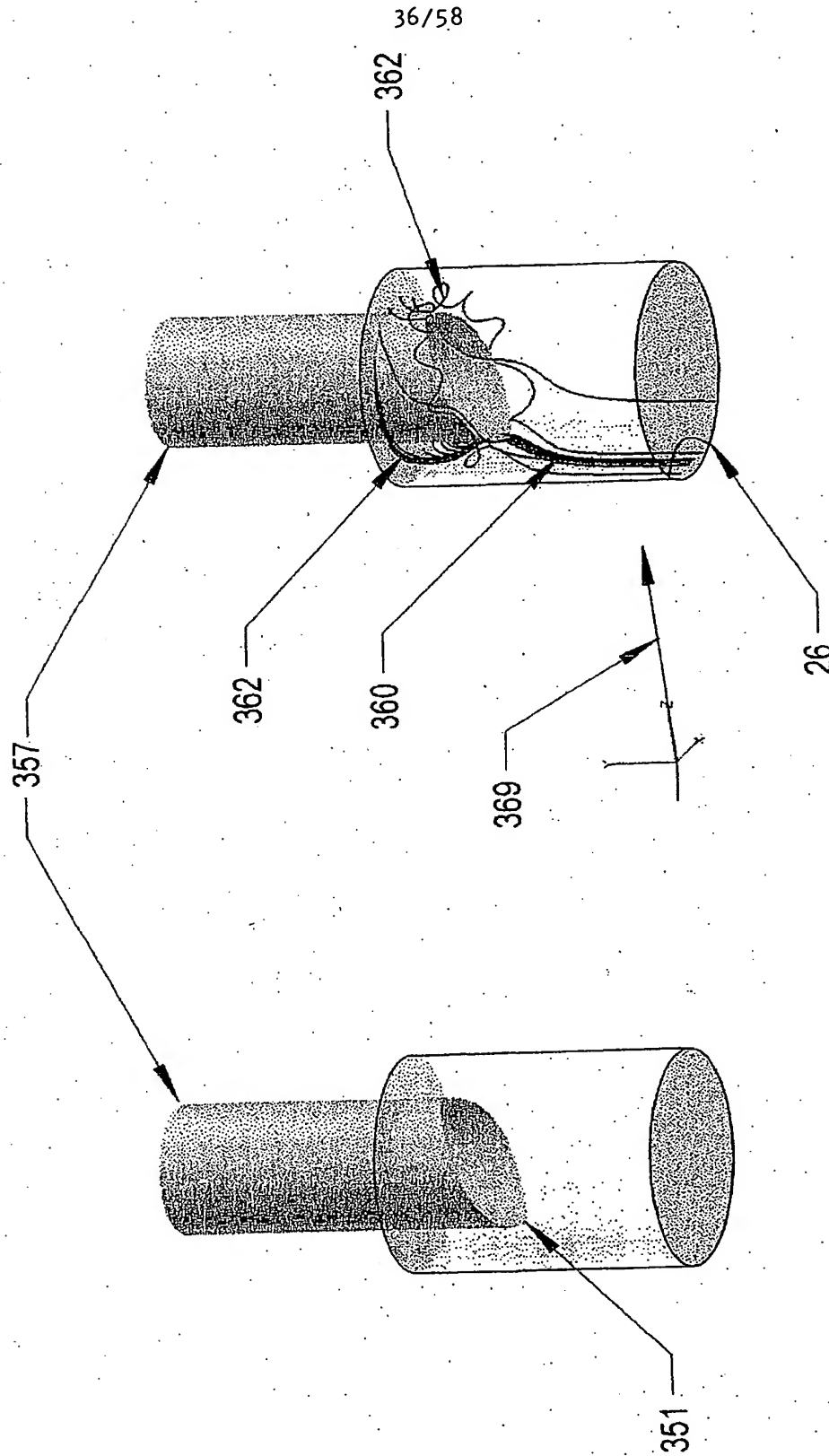


FIGURE 36B

FIGURE 36A

37/58

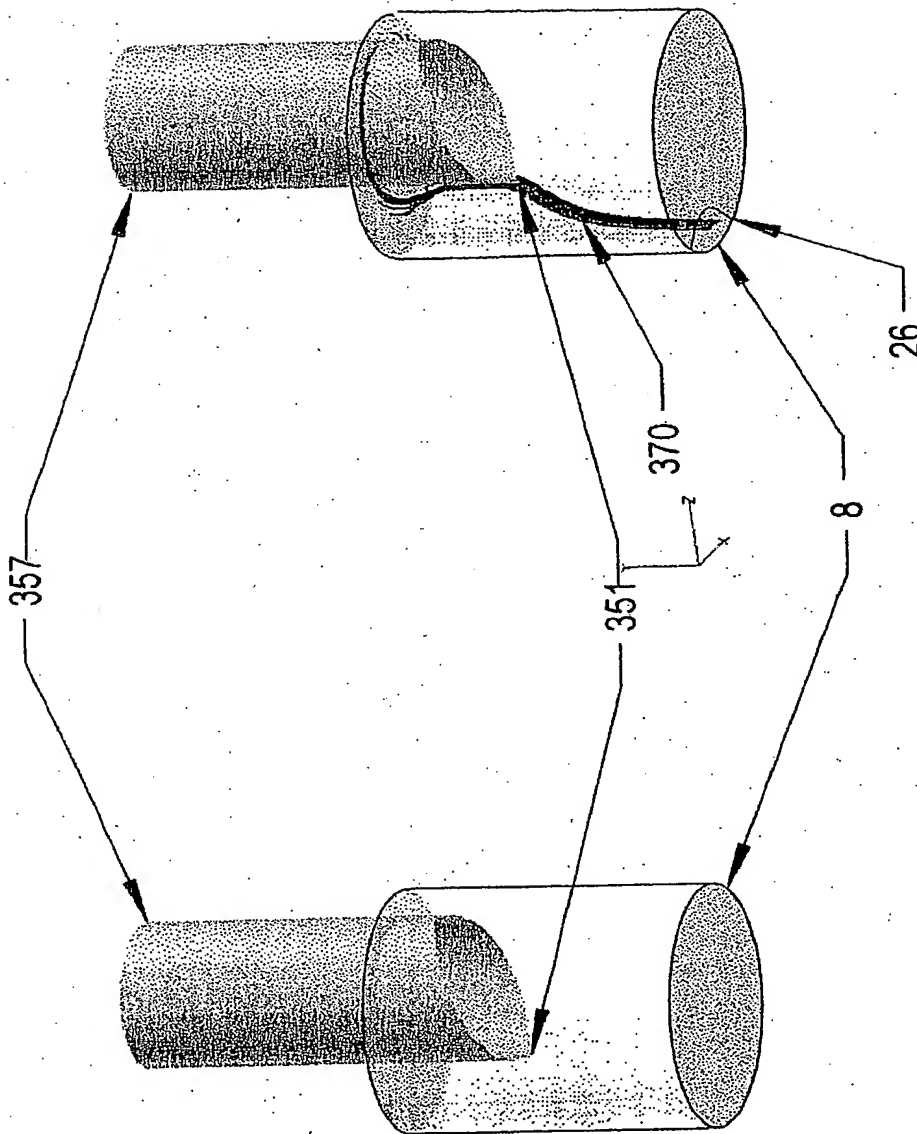


FIGURE 37B

FIGURE 37A

38/58

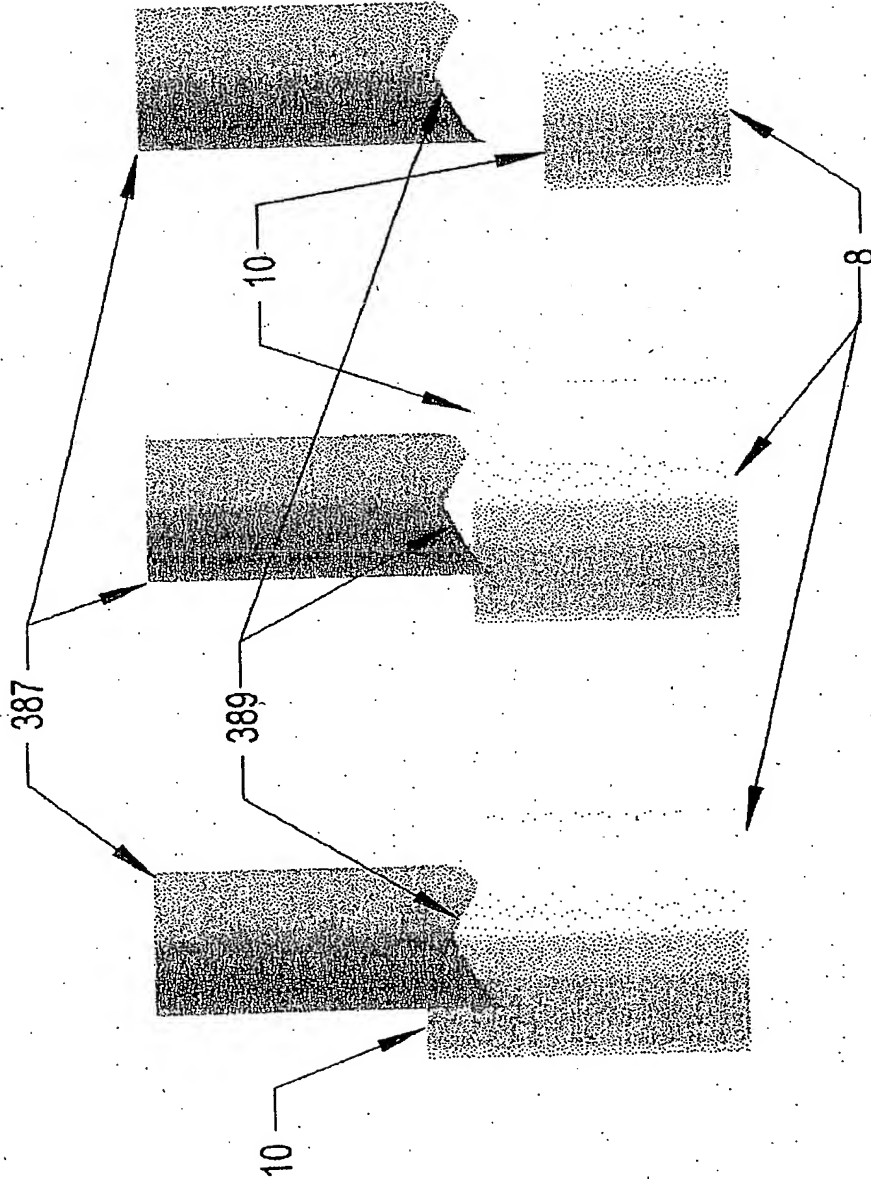
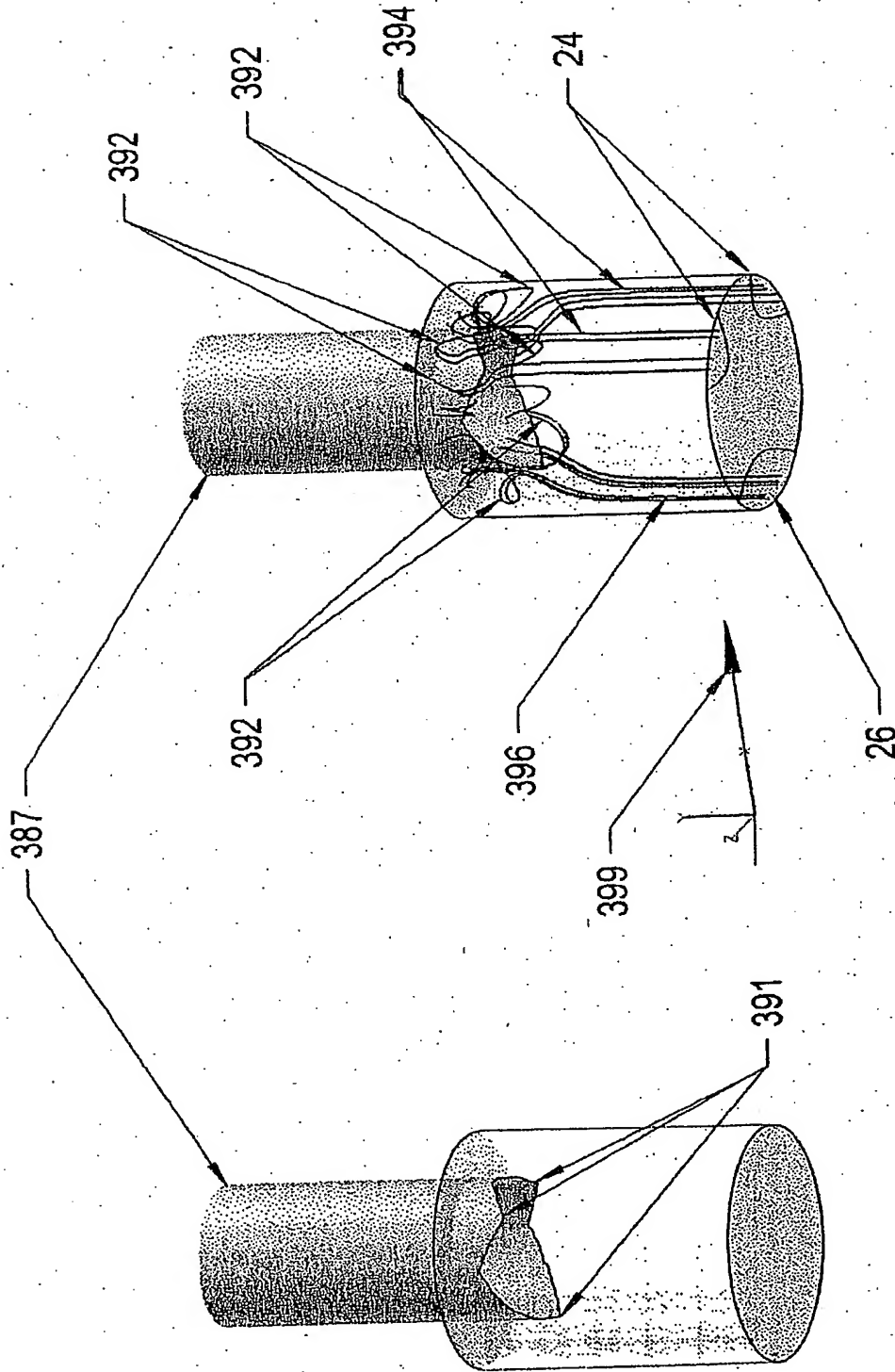


FIGURE 38A

FIGURE 38B

FIGURE 38C

39/58



40/58

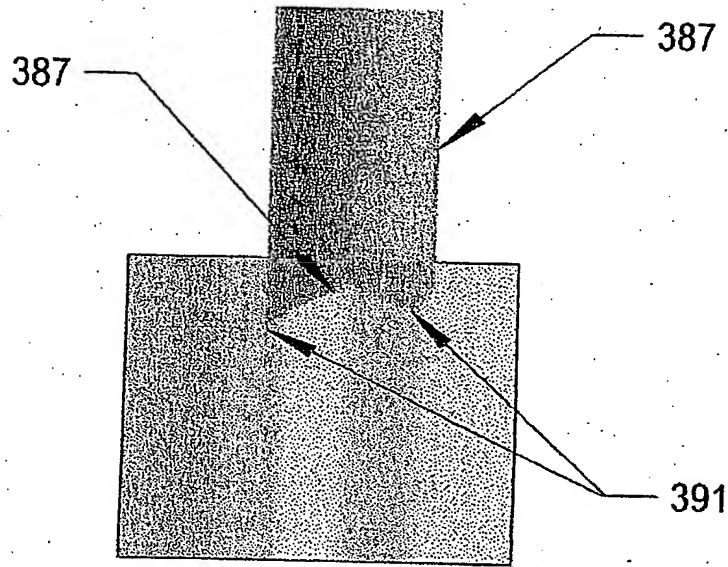


FIGURE 40A

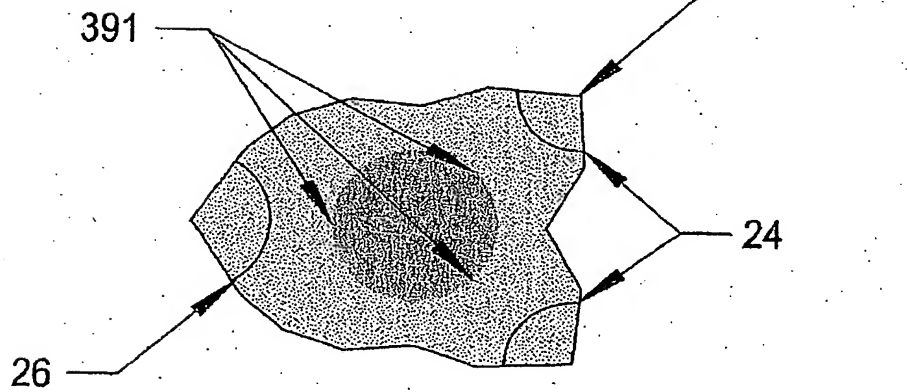
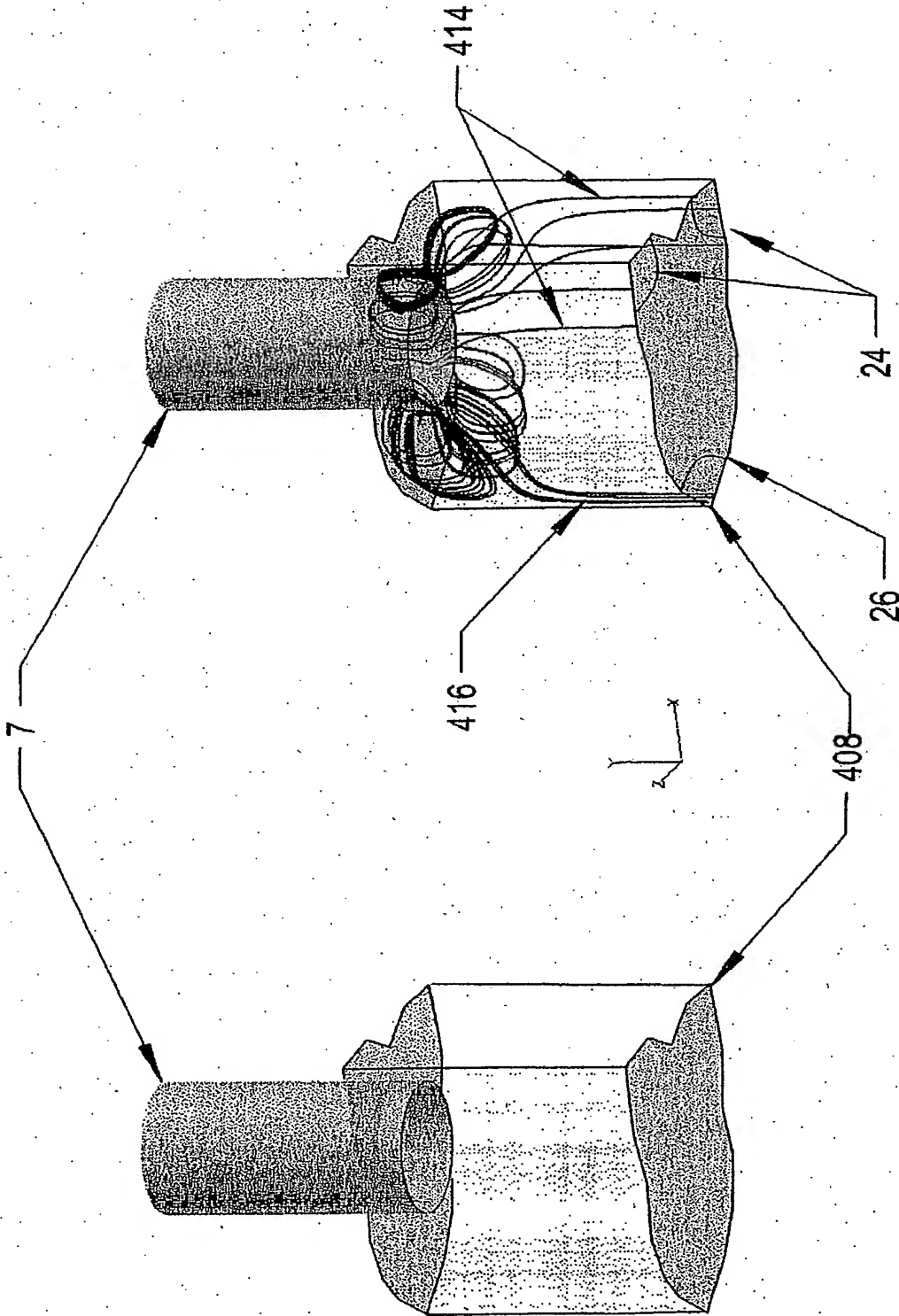
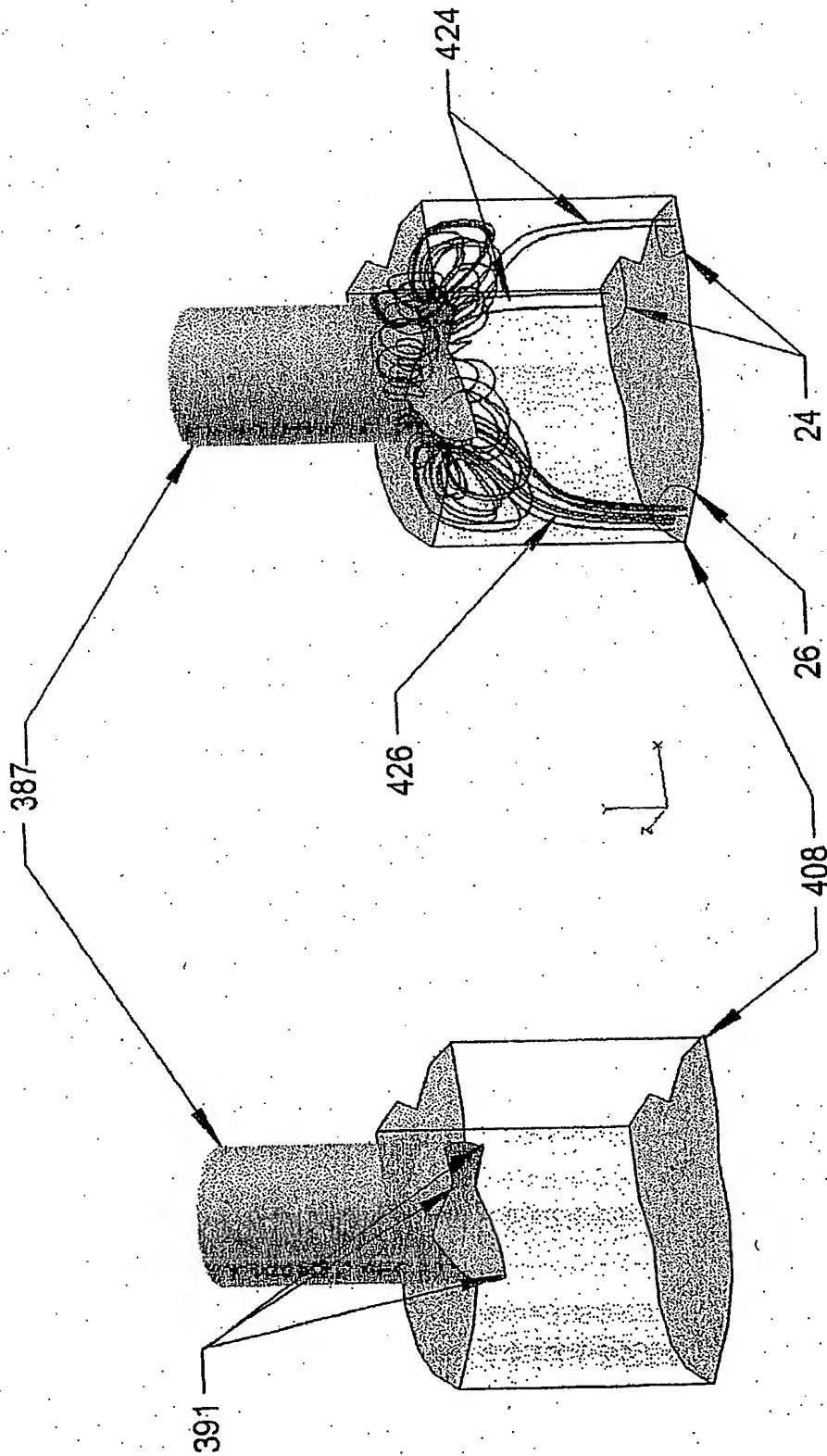


FIGURE 40B

41/58



42/58



43/58

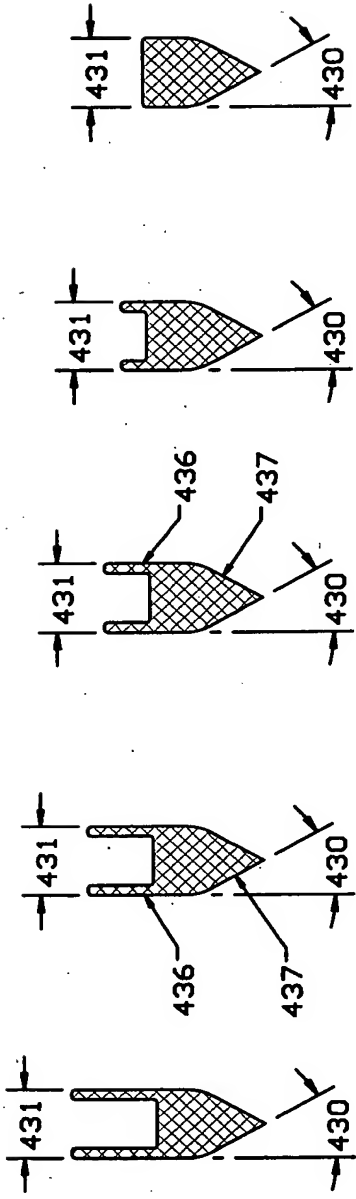


Figure 43C Figure 43D Figure 43E Figure 43F Figure 43G

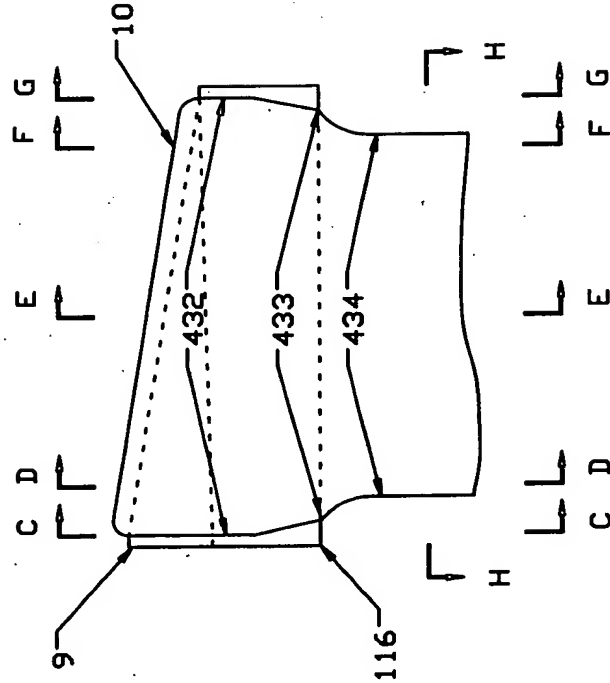


Figure 43A

PRIOR ART

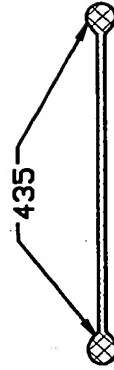
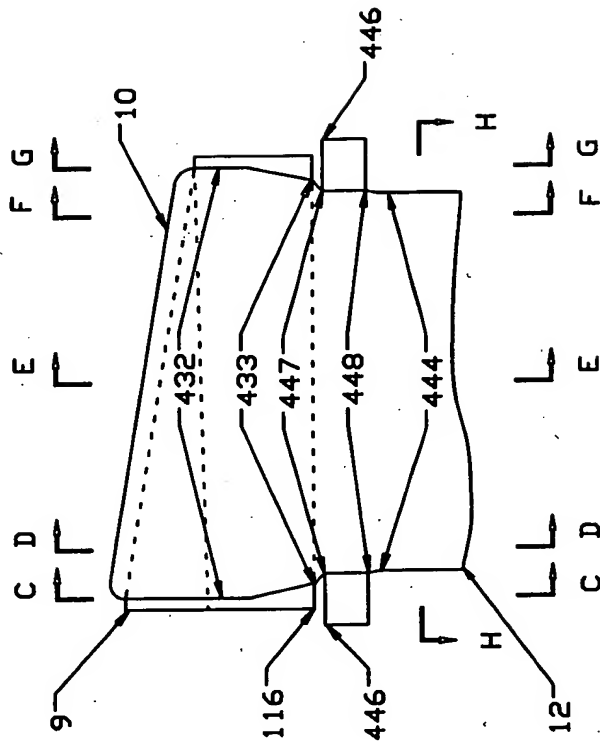
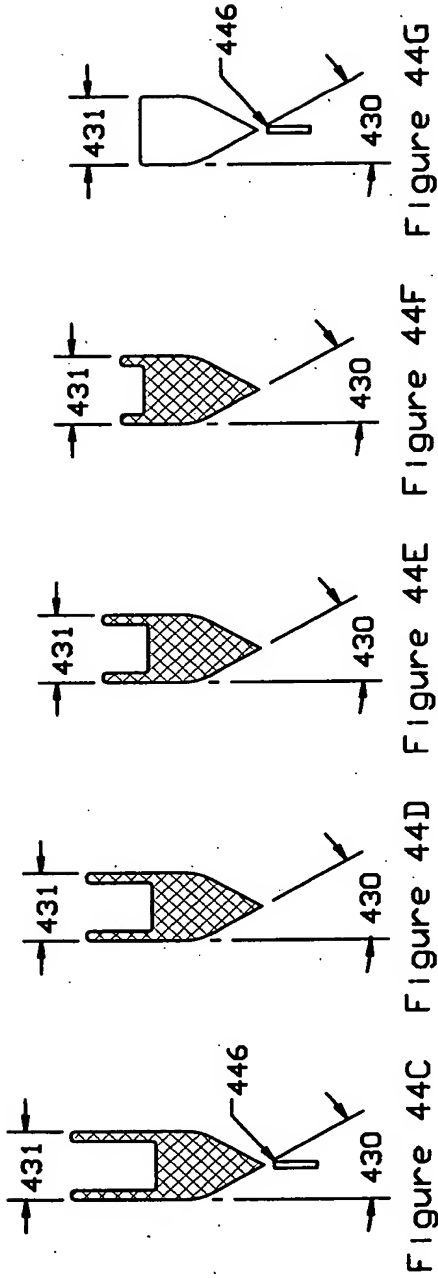
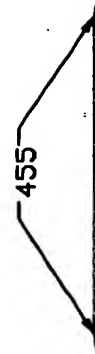
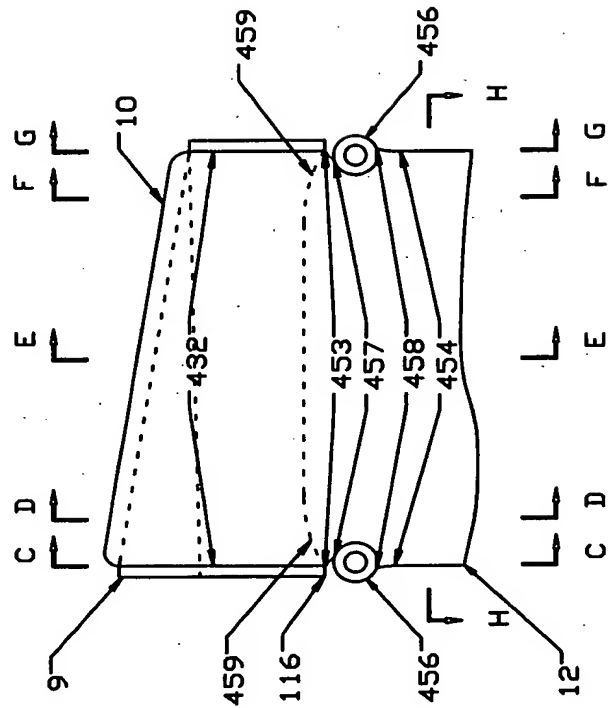
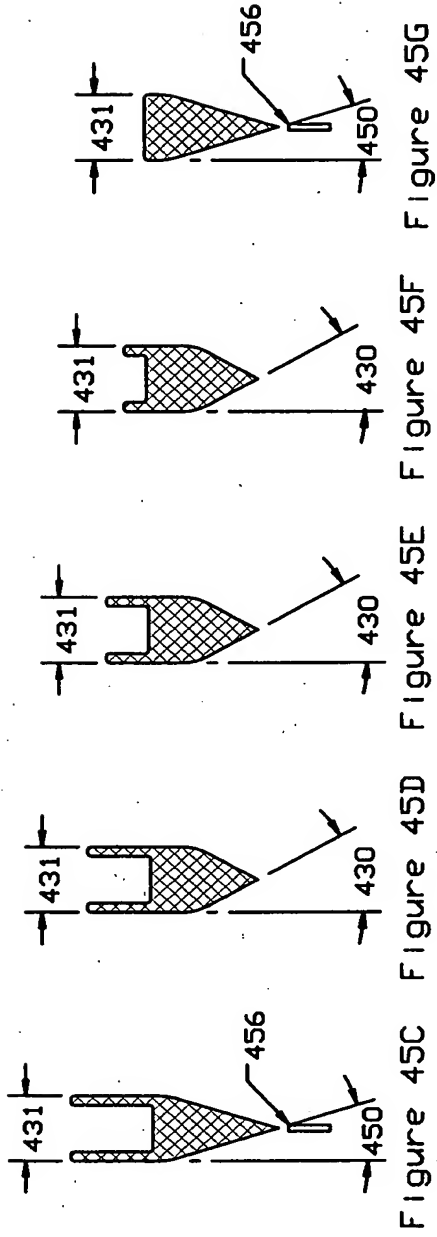


Figure 43B

44/58



45/58



46/58

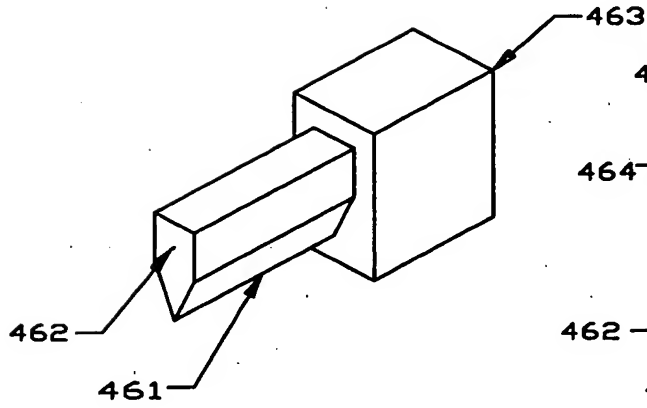


Figure 46A

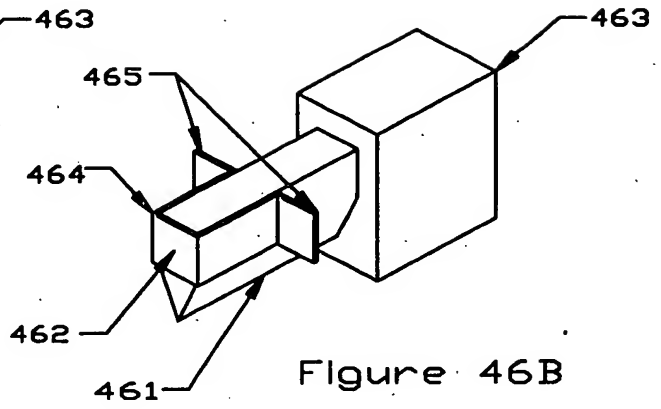


Figure 46B

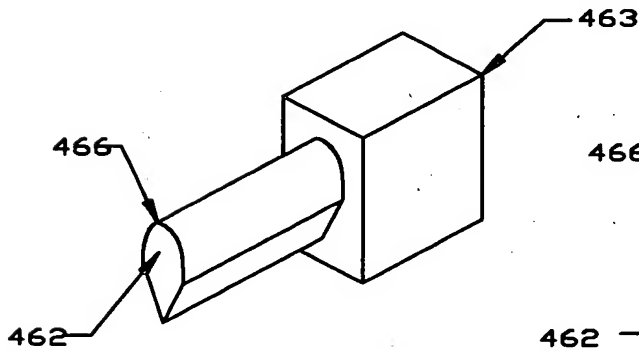
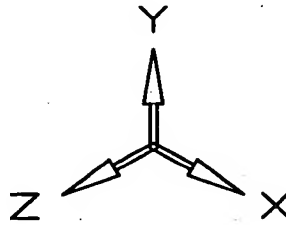


Figure 46C

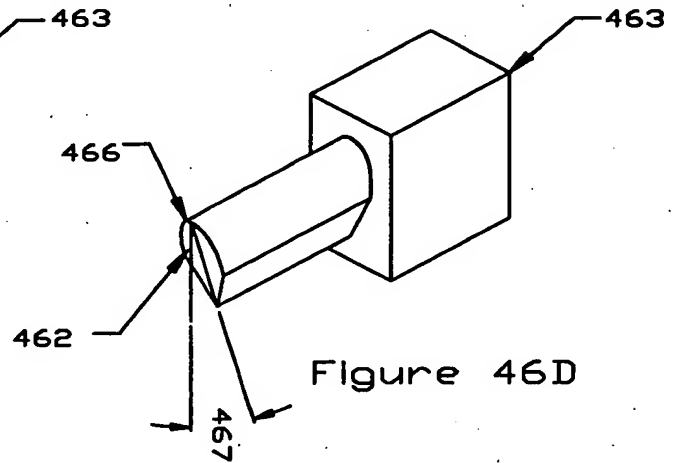


Figure 46D

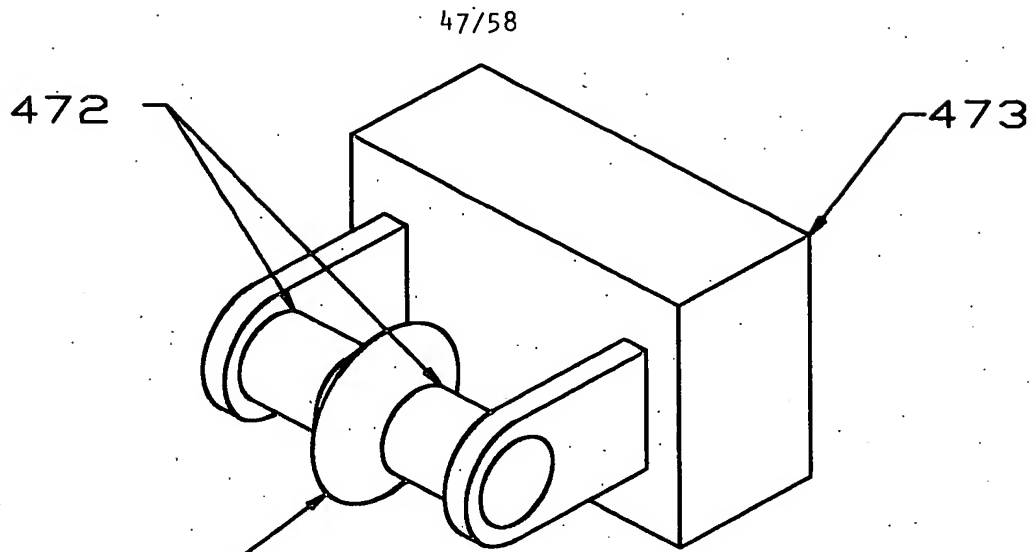


Figure 47A

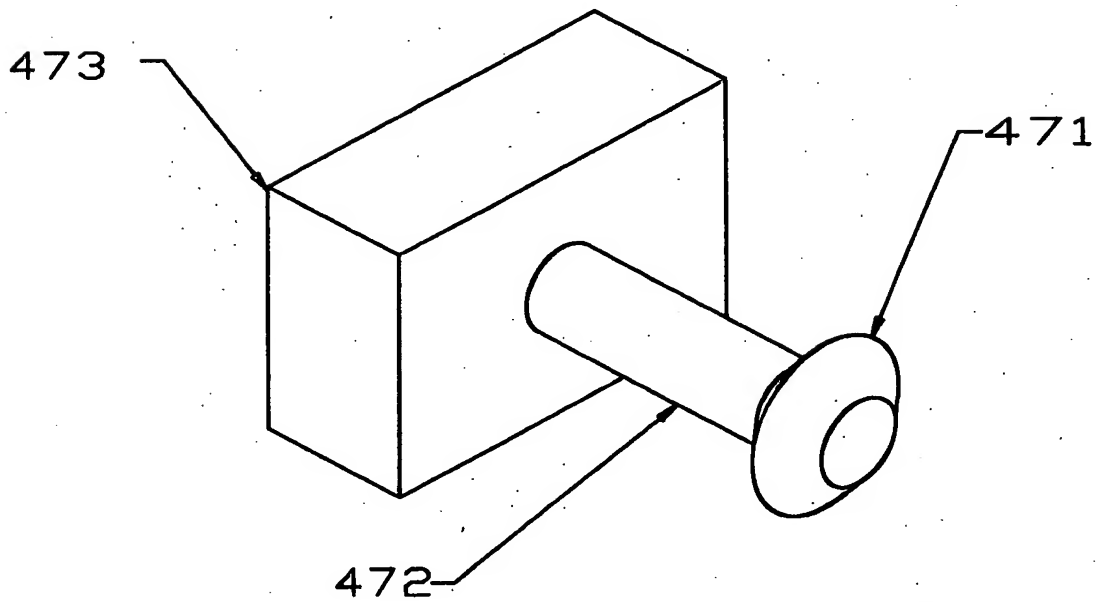
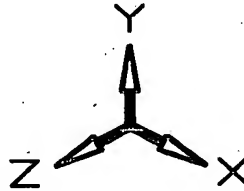
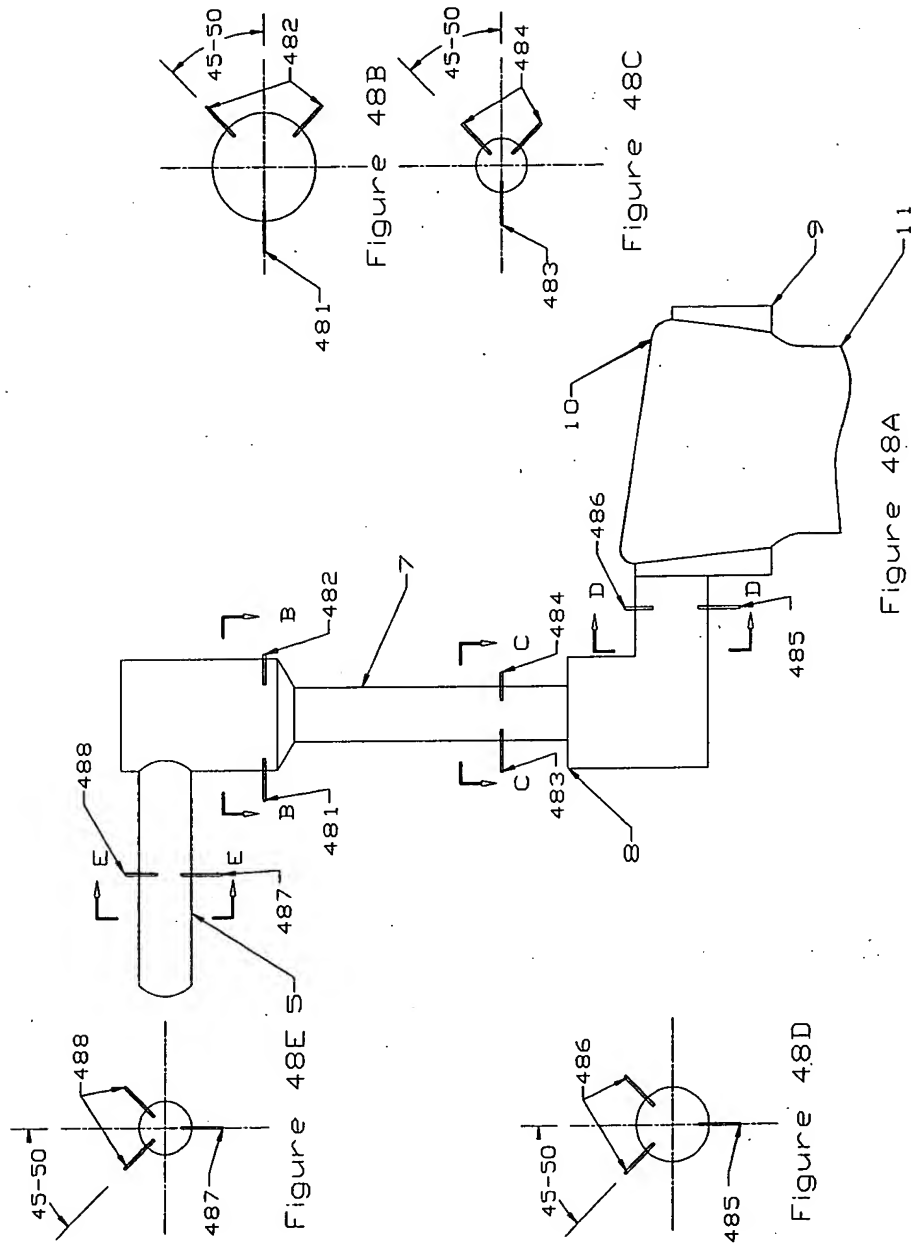
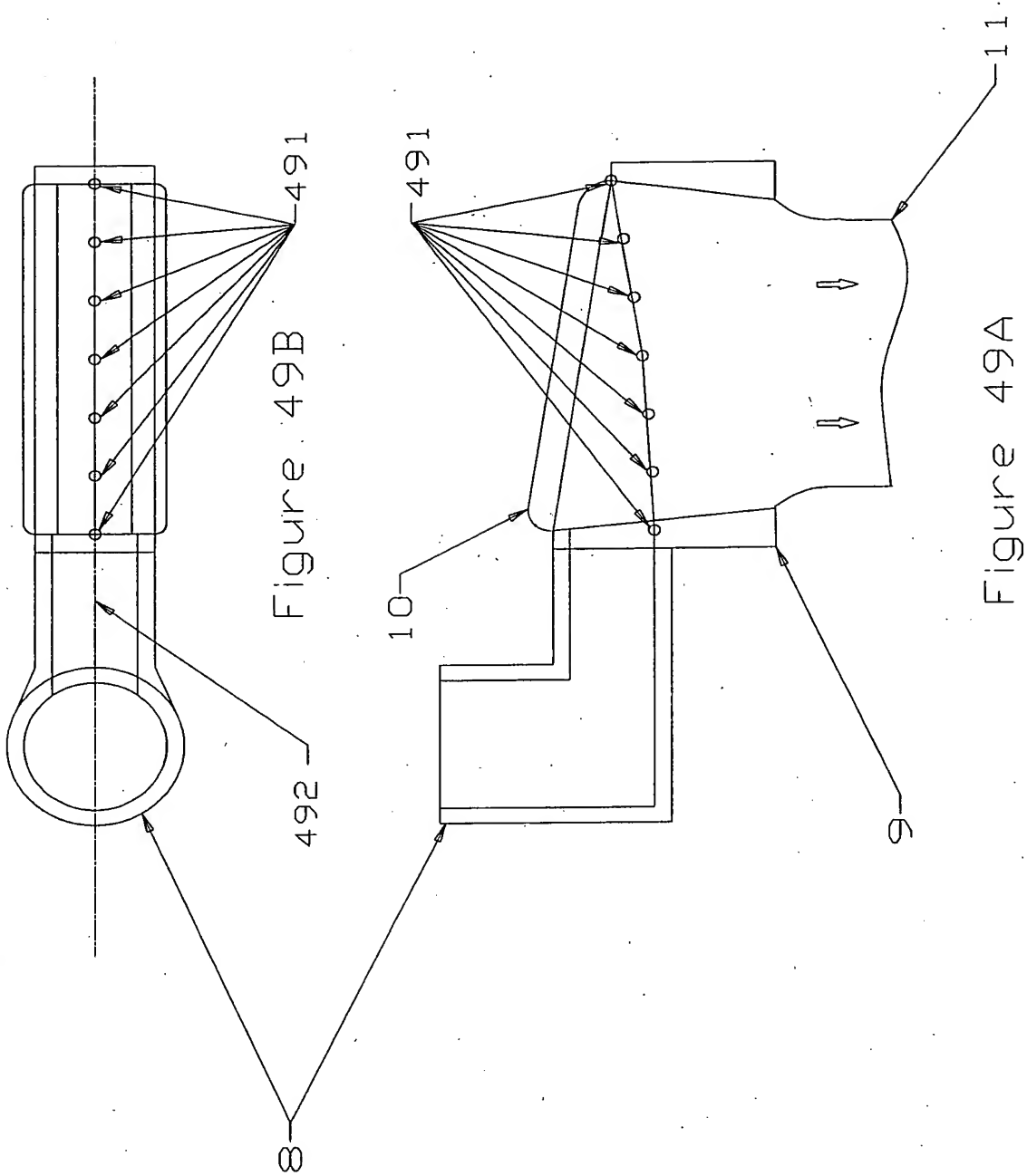


Figure 47B

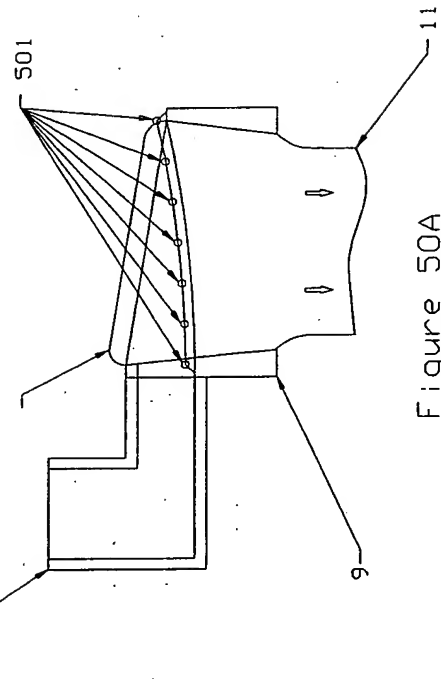
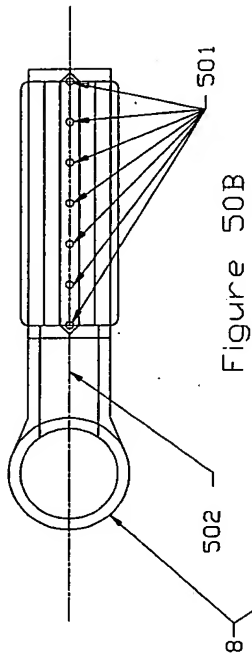
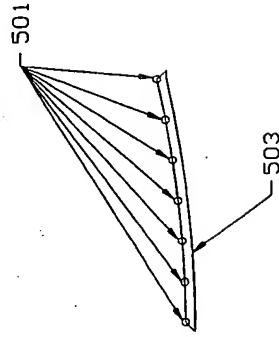
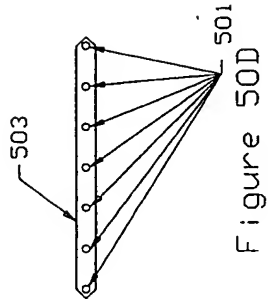
48/58



49/58



50/58



51/58

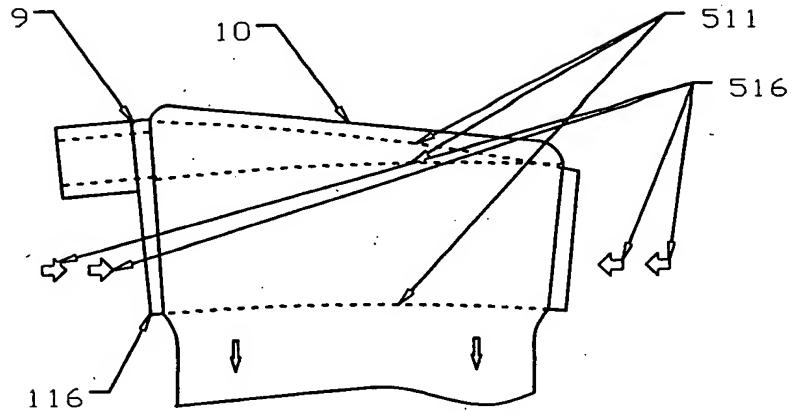


Figure 51C

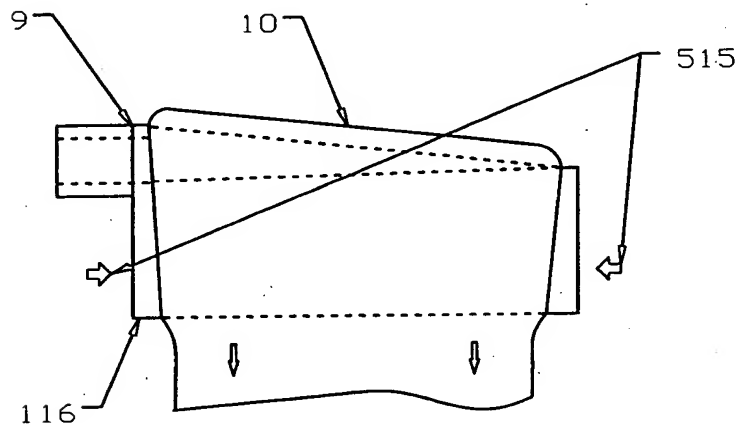


Figure 51B

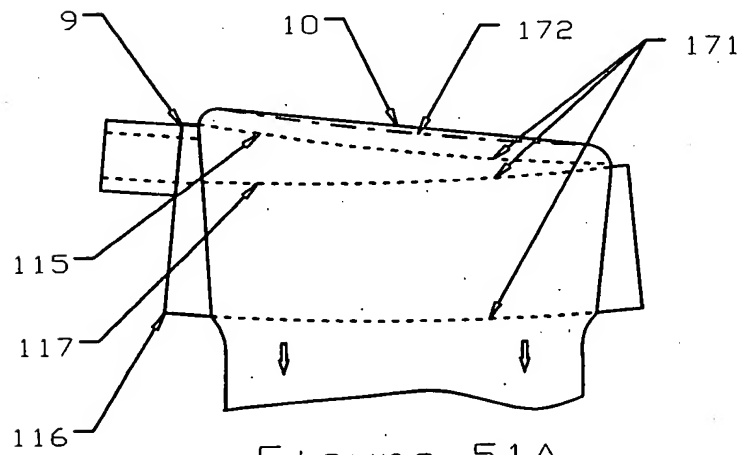


Figure 51A

52/58

PRIOR ART

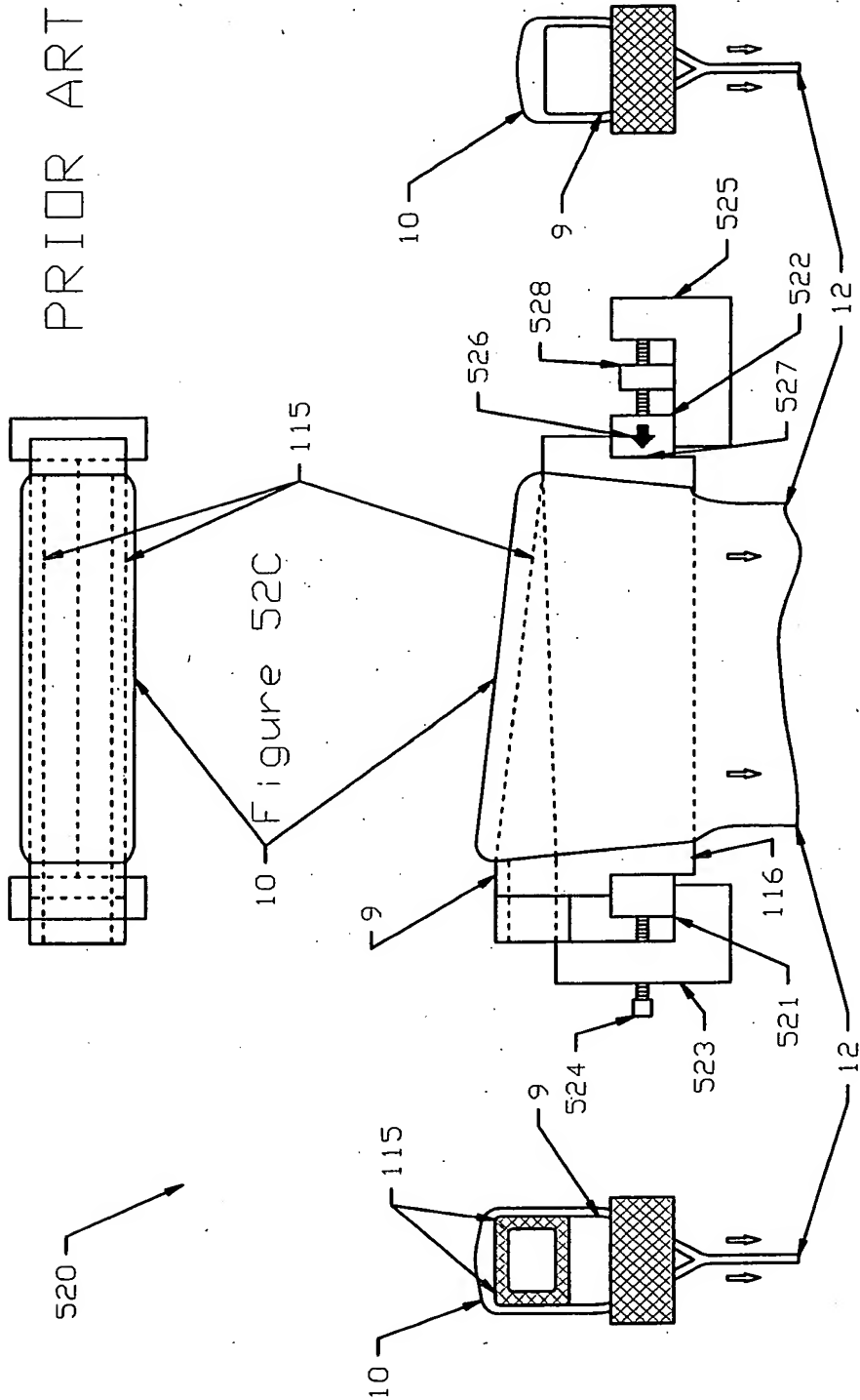


Figure 52D

Figure 52A

Figure 52B

53/58

PRIOR ART

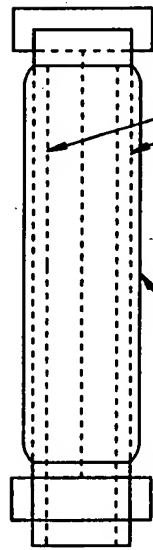


Figure 53C

520

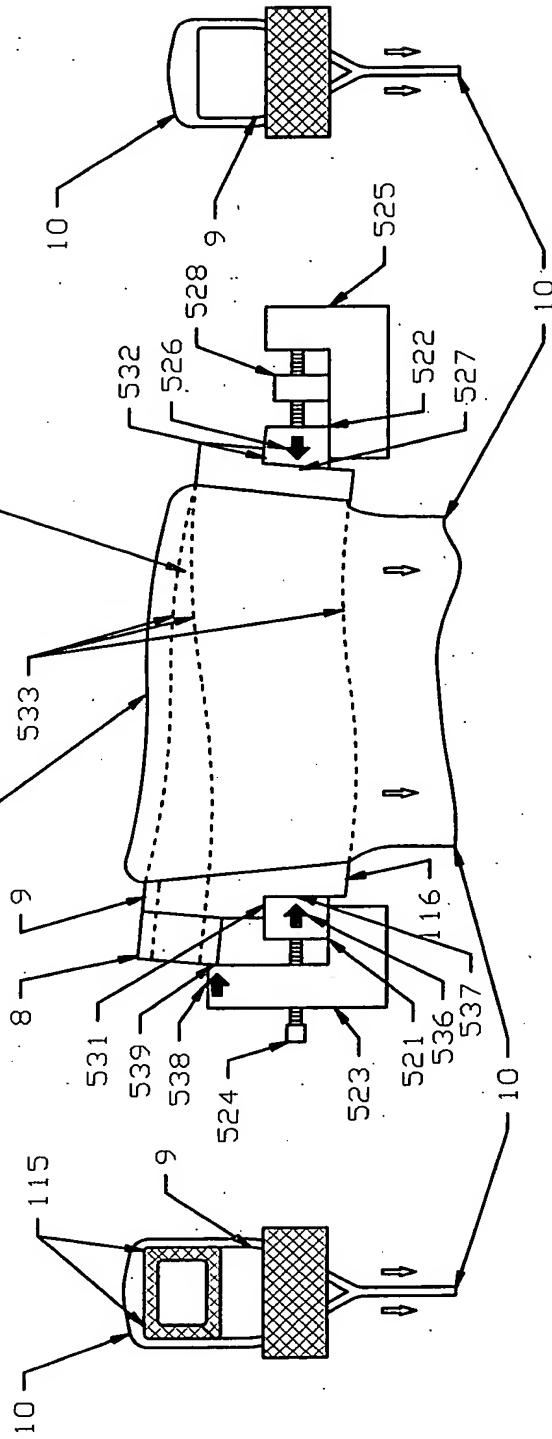


Figure 53B

Figure 53A

Figure 53D

54/58

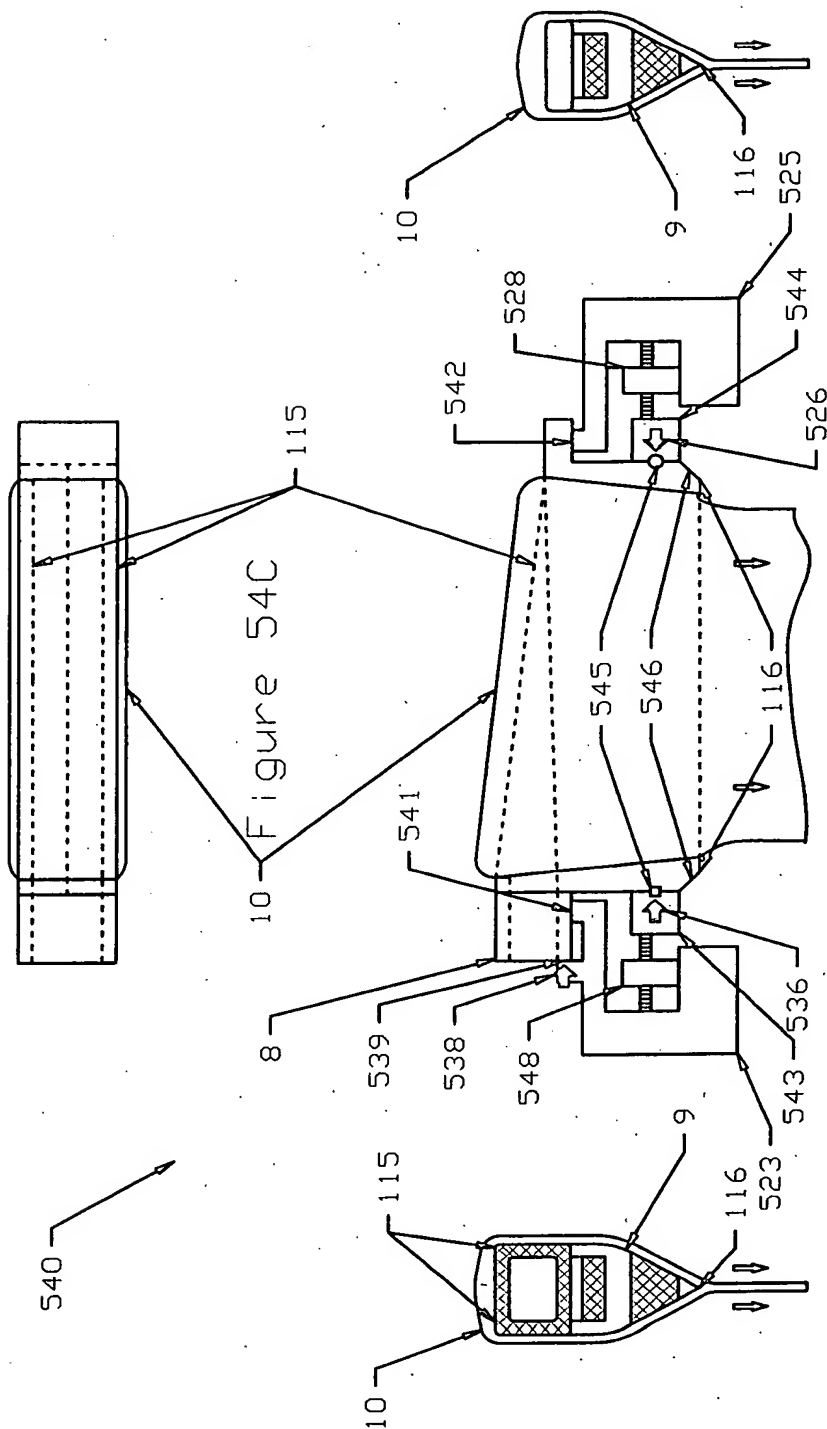


Figure 54D

Figure 54A

Figure 54B

55/58

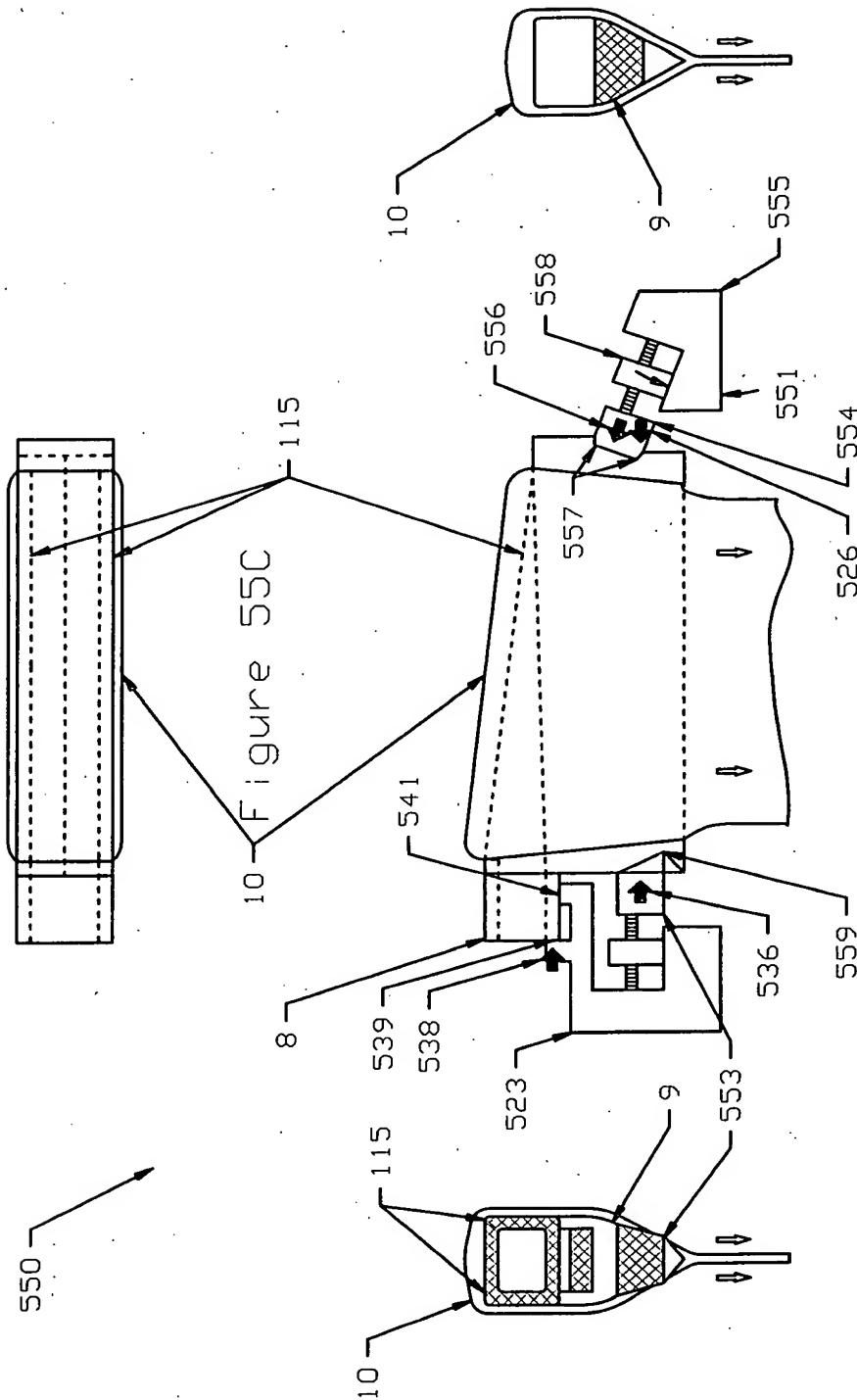


Figure 55D

Figure 55A

Figure 55B

56/58

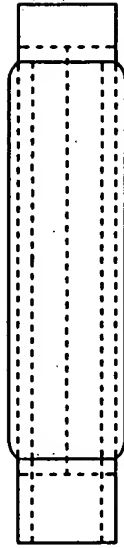


Figure 56C

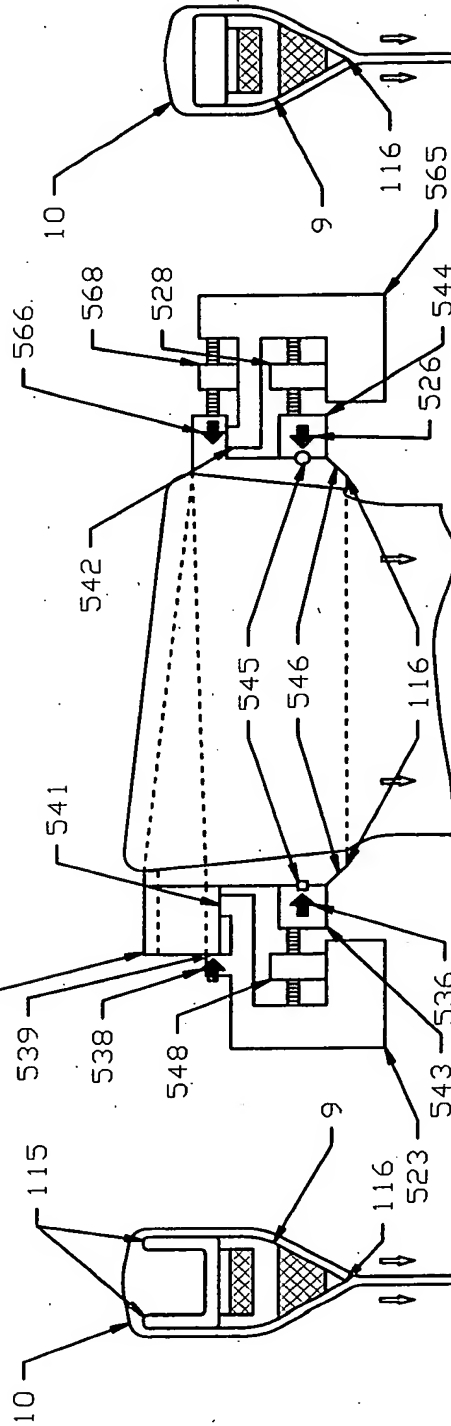


Figure 56B

Figure 56A

Figure 56D

57/58

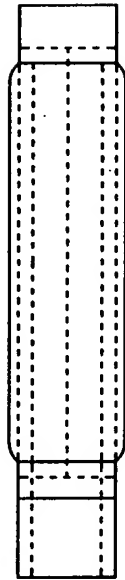


Figure 57C

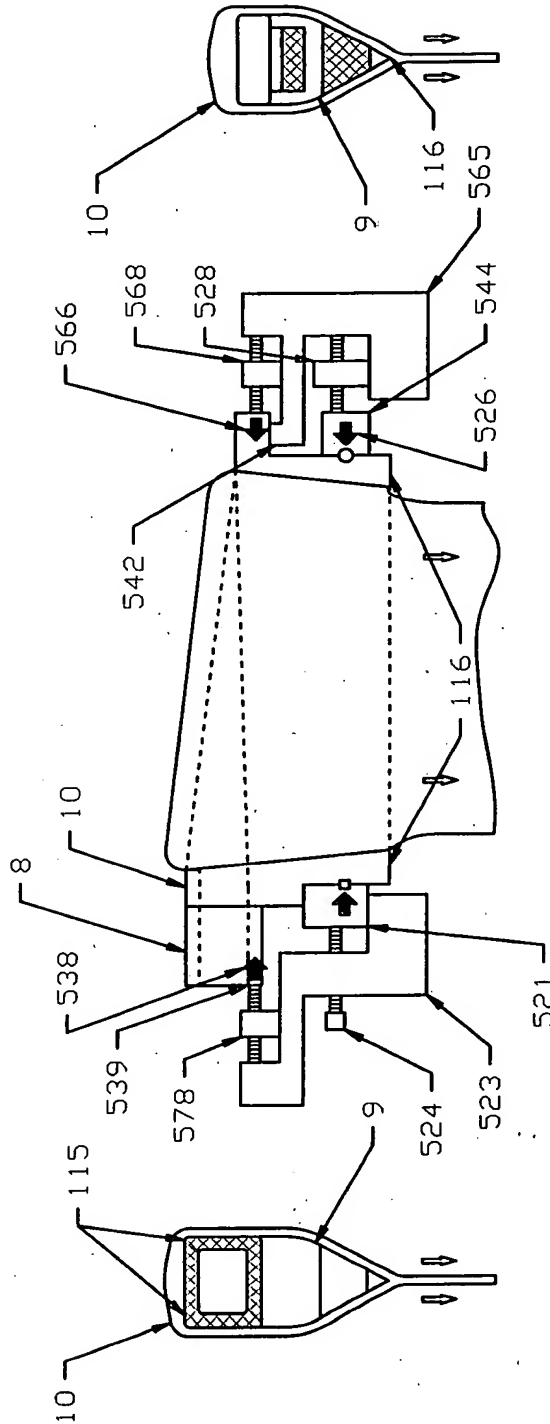


Figure 57B

Figure 57A

Figure 57D

58/58

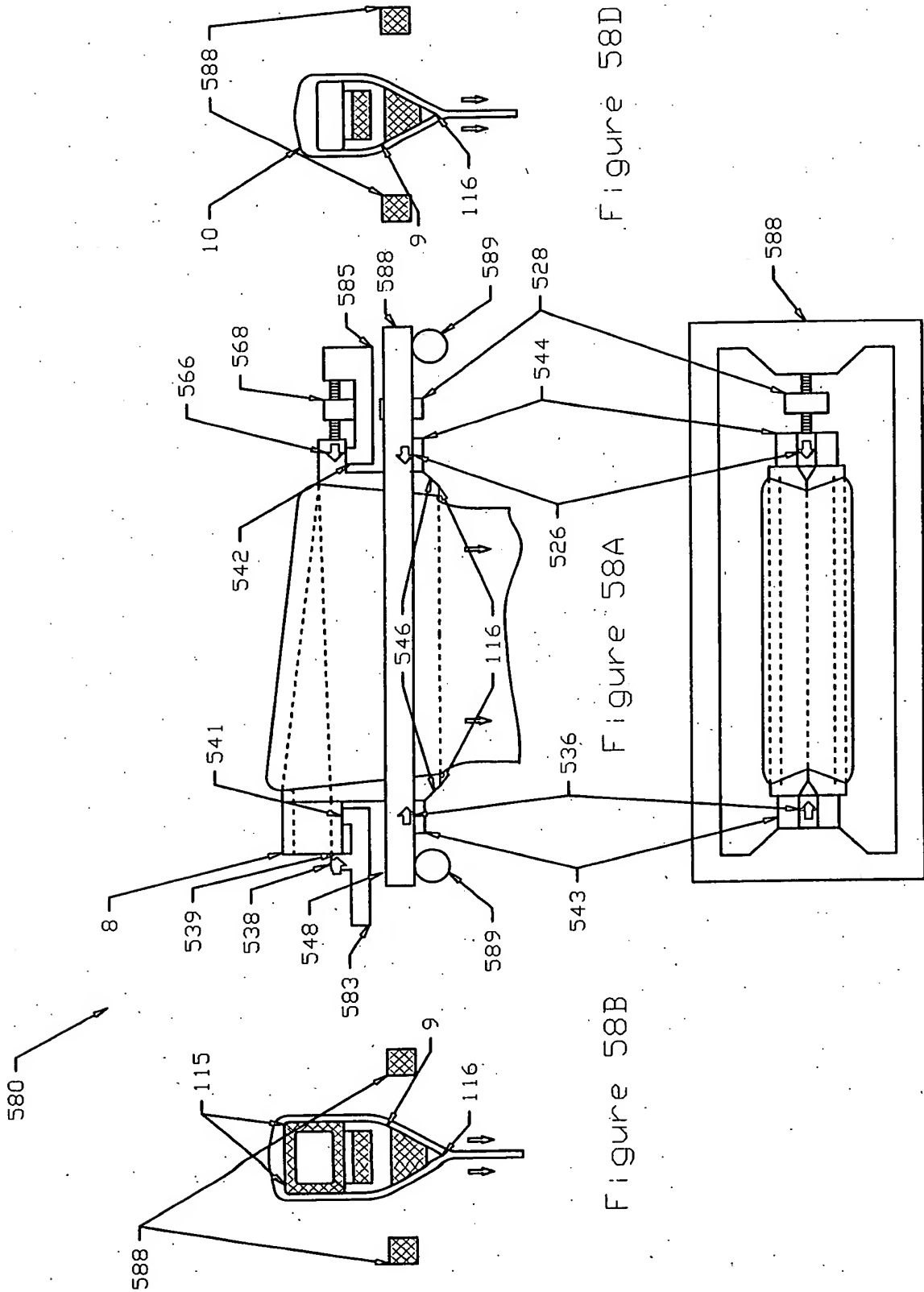


Figure 58D

Figure 58A

Figure 58B

Figure 58C